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ABSTRACT

Findings of a survey of educational plants in Dade County, Florida, are presented in this document. The survey's purpose is to aid in formulating plans for housing the educational activities of district students and staff. Volume 1 contains facilities lists for elementary, middle, and high schools; vocational technical centers; exceptional educational; and ancillary facilities. Section 1 presents an overview of, the legal basis for, and methodology of educational plant surveys. Section 2 contains state and district policy statements. Guidelines for school plant development, with regard to school size, school sites, and school plant design, are offered in section 3. The fourth section includes facilities lists for minimum space requirements for elementary, middle, and high schools; other centers; and ancillary facilities. Section 5 offers an analysis of district and student population, with a focus on predicted Capital Outlay Full-Time Equivalency (COFTE) student membership trends. Financial trends and estimates are presented in section 6. Five tables and 9 exhibits are included in volume 1. Volume 2 describes individual school plants in Dade County and their estimated needs through 1997-98. Districtwide recommendations are included. (LMI)

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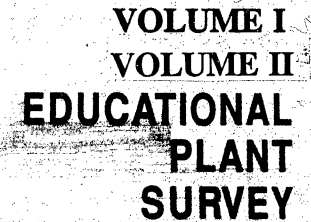
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DADE COUNTY SCHOOLS

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DADE COUNTY SCHOOLS APRIL/MAY 1992

VOLUME I

FLORIDA DEPARTMENT OF EDUCATION
BETTY CASTOR, COMMISSIONER OF EDUCATION



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PREFACE

Volume I includes facilities lists for elementary, middle, high schools, vocational technical centers, exceptional education and ancillary facilities. Also included are the FTE and financial exhibits.

This survey is in accordance with the requirements of Section 9(d), Article XII of the Constitution of Florida, the School Capital Outlay Amendment and the provisions of Section 235.15 and Section 235.435, Florida Statutes. The survey was conducted in April/May 1992 at the request of the Dade County School Board.

Volume II of this report describes the present plants of Dade County Schools and the estimated needs through 1997-98.



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Section I

INTRODUCTION TO THE EDUCATIONAL PLANT SURVEY

Definition of an Educational Plant Survey

The educational plant survey is a systematic study of present educational and ancillary plants and the determination of future needs. The survey is not directly concerned with the instructional program but the relationship of educational plants to program is such that judgments regarding the instructional program are necessarily a part of an educational plant survey. However, no evaluation of the individual teacher, supervisor, or administrator is intended nor can the extent to which individual efforts overcome plant limitations be measured.

Purpose of an Educational Plant Survey

The construction of new educational facilities is a major undertaking even in school systems where such construction is a continuous process. If a fifty-year capital investment is to be protected, the location, size, type of materials, arrangement of spaces, ad infinitum, regarding each new facility or addition to an existing facility must be determined on the basis of reliable, factual data. To do otherwise is to violate the trust of present and future generations of children and of taxpayers.

The purpose of an educational plant survey is to aid in formulating plans for housing the educational activities of students and staff of the school district for the next several years. The development of this plan is based on a careful study of all available data regarding the current status of educational and ancillary facilities in relation to Capital Outlay Full-Time Equivalency (COFTE) student membership and the projected changes in COFTE student membership. The intent of a regular, formal educational plant survey is to encourage the thoughtful, orderly development of a program for providing educational and ancillary plants to adequately house the educational activities of the district.

A formal educational plant survey is required, by law, to be conducted every five years, but may be conducted as often as is necessary. It is sometimes necessary to make changes in the survey recommendation between the time of the formal "istrictwide surveys. In any case, local school administrators are responsible for a regular auditing of survey report recommendations and for the initiation of the request for any necessary changes.



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Legal Basis for Educational Plant Surveys

When the Florida School Code of 1939 was developed, the importance of a valid basis for a school building program was recognized by inclusion of the requirement that district school boards have periodic school plant surveys of building needs in the district. The 1939 Code directed the district school superintendent to "recommend plans and procedures for having a survey made" and instructed the district boards to "approve and adopt a district-wide school building program...based on the recommendations of the survey."

The commendable provisions in the 1939 Code for periodic school plant surveys turned out to be largely ineffective. In the first place, no state financing of school plants was in effect at that time. Further, the advent of World War II, and the virtual cessation of school plant construction as a result, made any provision relating to school plants largely meaningless.

When the Minimum Foundation Program law was enacted in 1947, the requirement for periodic school plant surveys was included. The law established that the Capital Outlay and Debt Service annual allotment of \$400 per instruction unit had to be expended in accordance with a planned building program based on a school plant survey. It was at this point that Florida's school plant survey program became a meaningful and established operation.

In 1952, the Florida Constitution (Section 9(d), Article XII) was amended to authorize the issuance of State Board of Education Bonds guaranteed by the Minimum Foundation Program Capital Outlay and Debt Service allocation described above. The State Board of Education Bond Program led to major school construction activities and further strengthened the school plant survey program by requiring that bond proceeds also be expended in accordance with survey recommendations.

In 1957, the Florida Legislature established the School Construction Fund which authorized \$200 of state funds per student increase in average daily attendance annually subject to the matching of the state allocation by local funds. School Construction Fund monies also had to be expended in accordance with the recommendations of a school plant survey. The program was continued with modification by subsequent legislatures until 1972. The 1972 Legislature enacted the School District Supplemental Capital Outlay Act as an interim measure pending the outcome of the proposed amendment to Section 9, Article XII of the Constitution.

The above amendment, which was ratified in the November 1972 general election, increased the Capital Outlay and Debt Service annual allotment from \$400 to \$600 per instruction unit in the school district for the school fiscal year 1967-68 plus \$800 for each "growth unit" since 1967-68.

The 1973 Legislature established the Florida Educational Finance Act. This Act provided funds for comprehensive school construction and debt service. The amount to be allocated to each school district is determined by formulas prescribed by the Legislature.

In 1974, the Florida Constitution, Section 9(a) (2), Article XII, was amended to authorize the issuance of state bonds guaranteed by revenues derived from gross receipts utility taxes for the state system of public education, including, but not limited to, institutions of higher learning, junior colleges, vocational-technical schools, or public schools, as now defined or as may be defined by law.

Method of Making Educational Plant Surveys

The board may arrange for an educational plant survey to be conducted by at least one of the following three major methods: (a) exclusively by full-time professional staff of the board, (b) exclusively by professional personnel not employed by the board, or (c) by the staff of the Department of Education cooperating with the full-time professional staff of the board. Boards electing to conduct surveys by methods (a) or (b) above must have surveys reviewed and approved by the Commissioner of Education. The survey report should include information required by State Board of Education Administrative Rules.

As a matter of policy, the Office of Educational Facilities, Florida Department of Education, conducts only cooperative surveys. This policy is based on experience demonstrating that better solutions to educational plant programs can be resolved through the pooling of the experience and knowledge of the board's professional staff with that of the Educational Facilities survey staff of the Office of Educational Facilities, Department of Education.

The steps in making a cooperative survey are as follows:

(1) The District School Board requests that the Office of Educational Facilities conduct a survey of the educational and ancillary plant needs of the county.



- (2) The Office of Educational Facilities requests the educational staff of the district to assemble the following information for the survey staff.
 - (a) Spot or grid maps showing the residence of all elementary, junior high or middle and senior high school students; the school attended by each student and the location of each school;
 - (b) COFTE student membership trends of each school center for the past five years (Table I);
 - (c) A floor plan for each building at each educational plant identifying each building and each room (space) by number as they appear on the Florida Inventory of School Houses (FISH);
 - (d) A list of the construction projects under contract;
 - (e) A statement of the policies of the board with respect to grade organization and the types and sizes of facilities to be provided for new elementary, junior high or middle and senior high schools; (facilities list) and
 - (f) Other information bearing on building costs, population trends and similar matters.
- (3) The Office of Educational Facilities reviews the current Florida Inventory of School Houses (FISH) for the district with the district staff to make certain that the report includes an accurate inventory and description of each educational and ancillary plant.
- (4) The Office of Educational Facilities assembles a survey team.
- (5) The survey team goes to the district and some members visit and evaluate each plant. Student capacities are carefully evaluated at each school center.
- (6) The districtwide projection of students (will discuss later) is distributed among the various existing school centers and any new school centers are recommended on the basis of past trends and the best judgment as to where growth is most likely to occur.

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- (7) The survey team makes tentative recommendations based on all the evidence available. These recommendations are discussed with district staff members and their suggestions are considered. Opinions and evidence from district staff members are weighed as a part of the process but the survey team takes full responsibility for the final recommendations.
- (8) When recommendations are based on consolidation, the board must approve the implementation of the consolidation by resolution and submit a copy of the resolution to the Office of Educational Facilities before the recommendations are implemented.

The survey is limited to the study of educational and ancillary plants. No comprehensive study is made of the instructional program and recommendations made for the improvement of the educational and ancillary plants of the district are not to be interpreted as an evaluation of the instructional program. Recommendations, however, are in line with the inescapable relationship between facilities (plants) and program.



Section II

POLICY STATEMENTS

Statewide Survey Procedural Policies

The survey report will include a recommended complete pattern for housing the student projection for a five-year period including changes in utilization of existing school centers, phasing out of unsatisfactory school centers, additions at existing school centers and construction of new school centers. Ancillary facilities will also be considered in the recommendations.

Any person casually acquainted with the sixty-seven (67) school systems in Florida recognizes that there can be no absolute rules for procedures in making an educational plant survey. The range in size of student population, for example, is such that local situations must, and should, be considered.

The general procedural policies which follow must be flexible and are established and followed only insofar as feasible within a given district.

- (1) School Size: It is well recognized that small schools are economically inefficient and restrictive in program offering. Generally, new school centers are not recommended for fewer than 160 students in elementary schools of grades K-5 (190 in grades K-6) or 100 students per grade level in secondary schools. Where practical, consolidation of existing schools below these minimum sizes is recommended.
- (2) <u>Wooden Buildings</u>: Generally, all wooden exterior buildings (other than relocatables) are considered unsatisfactory and are not assigned any desirable student capacity.
- (3) Relocatable Buildings: Facilities designed and built to be moved from one school to another are recognized as providing valuable flexibility.
- (4) Student Stations: The usual designation of the use of space in a school is in terms of student stations. A student station may be defined as the area necessary for a student to engage in educational (learning) activities. The size of this area will vary with the particular type of activity. Thus, a laboratory or shop in which the student must move about requires more area per student than a regular classroom where the student remains seated at a desk. The total student stations at a given school center are indicative of the capacity of the center.



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(5) Desirable Student Capacity: In an elementary school, the students are assigned to one classroom throughout the day and desirable student capacity can be equated with student stations. This can be done because the major factors that affect the capacity are the number of students and student stations. However, in a secondary school, students move from classroom to classroom depending on the subject taken. Thus, scheduling is a factor in calculating capacity as well as the number of students and student stations. Experience has proven that the number of students in a secondary school is a major determinant in the efficiency of space utilization that may be expected at a school. Thus, the following utilization factors have been established to use in determining capacity.

(6) <u>Utilization Factors</u>:

Elementary Schools	100	Percent
Middle/Junior High Schools	90	11
Exceptional Schools	100	11
Vocational Training and		
Adult Schools	100	11
Senior High Schools		
Student Stations		
Less than 301	70	Percent
301- 600	75	11
601- 900	80	11
901-1200	85	11
JUI 1200	0.5	
1201-1500	90	11

- (7) Initial and Ultimate Student Capacity: In the recommendations for establishment of a new school center, the initial capacity assigned is that necessary to house the students anticipated thereat by the end of the projection period. The ultimate capacity is usually the maximum capacity school of that type based on applicable district policies. The establishment of an ultimate desirable capacity makes it possible to plan the initial construction within the framework of the ultimate size school.
- (8) Use of State and Local Funds for Recommended Facilities: The recommendations made in the survey report are intended, in total, to provide adequate facilities for all of the students projected. The priority systems established in Florida Administrative Code (FAC), 6A-2.0206, the requirement in Chapter 235, and Section 236.25(2), Florida Statutes, define the eligibility for the expenditure of funds.

District School Board Policies and Prerogatives

The educational plant survey team in collaboration with the professional staff of the district recommends a plan for meeting the projected school plant needs for the next several years.

Rarely indeed are state funds alone enough to complete the recommended school plant construction program. However, research evidence shows that the majority of local fund expenditures for school construction are in accordance with survey recommendations.

Thus, local policies and prerogatives of the district school board are pertinent. They will affect, to some degree at least, the recommendations and the extent to which the recommended construction program is implemented.

Specific local board policies and prerogatives which are applicable in the survey report are as follows:

- (1) Actual assignment of students to the several school centers in the county as authorized and directed by Section 230.232, Florida Statutes.
- (2) Facilities comprising a standard school plant for each grade grouping.
- (3) Square footage and special features of each instructional component (state minimums must be met).
- (4) Special facilities at a school center.
- (5) Level of custodial service.
- (6) Level of maintenance service.
- (7) Type of climatic control

Guide to Capital Outlay Classification

The capital outlay classification of property determines, subject to pertinent Florida Statutes and FAC Rules dealing with priority ratings and budgeting, the extent to which certain funds may be used for capital improvements at a center.

School centers are usually classified by the standard grade groupings; i.e., K-5, 6-8, and 9-12, even though a school may have only one or two of the grades present. A school center may be classified as a combination school and recommended to house more than one grade grouping. (i.e., C-1 for grades K-8; C-1 for grades 6-12; C-1 for grades K-12.)



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The guidelines given below must be interpreted and applied in conjunction with sound professional judgment. Final judgment may be based on a combination of factors or on any one factor.

If feasible, the survey should contain recommendations to upgrade existing educational plants, classified as C-1, to meet the district's educational facilities standards (Facilities List).

Capital Outlay Class 1 (C-1)

An educational plant which is recommended by a survey for continued use. Generally: (1) adequate site, (2) satisfactory facilities, (3) projected membership within desirable size range for the type of school, or (4) recommended new educational plant.

Capital Outlay Class 2 (C-2)

An educational plant which is in a period of transition with evidence insufficient to recommend replacement or consolidation, and generally new construction is not recommended. Generally: (1) inadequate site and/or inadequate building(s), (2) declining or static enrollment, and (3) educational plant which probably would be recommended for consolidation if not for excessive distance.

Capital Outlay Class 3 (C-3)

An educational plant which is unsatisfactory in one or more major respects. Generally: (1) inadequate site and/or unsatisfactory building(s), (2) declining or static enrollment to a level that would indicate that the needs of students can better and more economically be served at other educational plants, and (3) abandoned educational plants not currently housing students. Such educational plants that now house students should be closed as soon as adequate facilities are available elsewhere to house students. A school board, by resolution pursuant to Section 235.04, Florida Statutes, may elect to dispose of said property when determined by the board to be unnecessary for educational purposes, as recommended in a survey.



Capital Outlay Class 6 (C-6)

Ancillary facilities recommended by the survey for continued use. Generally: (1) adequate site, (2) satisfactory facilities, and (3) recommended new site and/or facilities.

Capital Outlay Class 7 (C-7)

Ancillary facilities which are unsatisfactory. Generally: (1) inadequate site and/or unsatisfactory building(s) and (2) abandoned facility not currently being utilized. Such facilities should be closed as soon as adequate facilities are available elsewhere. A school board, by resolution pursuant to Section 235.04, Florida Statutes, may elect to dispose of said property when determined by the board to be unnecessary for educational purposes, as recommended in a survey.



Section III

GUIDELINES FOR SCHOOL PLANT DEVELOPMENT

School Plant Planning

Planning a school plant, either a complete new school or an addition to an existing school, is a long and complex process when properly done.

Suggestions following in this section are by no means a complete description of the total process but are intended to provide basic information found to be useful.

School Size

An elementary school (grades K-6) should have at least enough students so that no teacher will have more than one grade. Thus, assuming 25 students per grade in grades K-3 and 30 students per grade in grades 4-6, an elementary school should have a minimum of 190 students. Schools of this minimum size, however, are expensive to operate. It is more desirable, educationally and economically, for an elementary school to be large enough to justify a full-time principal, a librarian and special instructional and clerical services. Thus, a school of 600 to 800 students is preferable to one of the 190-student minimum. The maximum desirable size for elementary schools is not definitely established. However, most research suggests about 600 to 800 as an optimum range.

Most educational authorities agree that a secondary school should have 100 students per grade which means a minimum of 300 for a 7-9 or 10-12 center and 600 for a 7-12 center. Most studies suggest a high school large enough to graduate 100 as the minimum desirable Such a school, because of dropout rate, must have well over 100 per grade level. Survey teams normally do not recommend the establishment of new secondary schools of fewer than 100 students per grade level. The maximum desirable size for secondary schools, as for elementary schools, is not definitely established. However, research indicates that secondary schools over 2,000 students gain little in overall cost of construction and operation during the life of the building and may well lose many intangibles found in smaller secondary schools. Research recommendations for maximum enrollment center around an enrollment range from 1000 to 1200 students for a junior high school and 1800 to 2000 for a senior high school. Optimum size recommendations for secondary schools tend to center around an enrollment range from 800 to 1500.



13

Educational Facilities Planning

The basic concept behind educational facilities planning is a simple one. A school building is primarily a school and secondarily a building. If the "school" is not planned in terms of its purposes, its scope, and its programs, the resulting school building will almost certainly be a "building." No architect, regardless of his talent or his experience in school plant design, can plan a school building first as a "school" if he receives no guidance from the educators who will use the building.

No conscientious school board can afford the savings in the time accrued by failing to plan the educational program to be housed in a school building. Admittedly, the educational facilities planning process is slow and difficult, but the alternative of not planning severely penalizes present and future generations of students. No board should commit local and state revenues for a new plant which has not been planned by educators.

The detailed procedures by which educational facilities planning can be accomplished will vary considerably from school to school and certainly from district to district. Assistance in developing a program for educational facilities planning is readily available from the Planning and Evaluation Section, Office of Educational Facilities.

School Plant Design

The architect is responsible for designing the building to house the school program developed through the educational facilities planning process discussed above. Usually, the architect participates in that process so that educational planning and design do not constitute separate and distinct steps.

The architect uses other specialists in designing the building and the system it will contain; for example, structural engineers, hearing and cooling specialists, electrical engineers, etc., may be involved at some point or points in the total process.

Some broad guidelines pertinent to school building design are as follows:

(1) A site (plot) plan should be prepared to indicate the most effective use of the site for the present needs and to guide future expansion and development.



- (2) A building should be functional in design. It should meet the needs of and facilitate the attainment of the designed program of the school.
- (3) The building must be made safe and healthful for all students and school staff personnel by observing all safety and sanitary regulations pertinent to school plants.
- (4) A balance should be achieved between quality and economy in initial construction and in anticipated maintenance and operation of the plant.
- (5) The building should be designed to permit economical expansion both in terms of additional classrooms and special facilities which will eventually serve the ultimate capacity; i.e., libraries and cafeterias.
- (6) The general service facilities should be initially constructed of sufficient size to provide for the maximum enrollment expected to be housed at that center; i.e., corridors, lobbies, sanitary facilities, utilities and mechanical services.
- (7) Adequate lighting, natural and artificial, should be provided for all instructional spaces without glare or other interference with the seeing task of the seated student.
- (8) The building should be designed so that the noise level can be held to a minimum. The objective in sonic design of instructional spaces is to secure the best hearing and speaking conditions.
- (9) Proper thermal conditioning of school spaces should be provided by economically designed systems which provide desirable thermal environment in schools.

Architectural consultative services are readily available from the Architectural Facilities Planning Section, Office of Educational Facilities. All major school building plans are reviewed by that unit.



Florida Inventory of School Houses (FISH)

A complete inventory of facilities for individual educational plants is not included in this report. Complete information on parcels, buildings and rooms assigned to individual plants is contained in the Florida Inventory of School Houses (FISH). The FISH is considered to be the official inventory of the district's educational facilities. An official copy of this inventory, as approved by the Office of Educational Facilities, is on file in the district superintendent's office and is considered a part of this report. It is the responsibility of the district to update this inventory subsequent to an educational plant survey. Changes in the inventory are subject to review and approval by the Department of Education, Office of Educational Facilities.

School Sites

Before a site is purchased or funds encumbered for a site, the site must be approved by the Department of Education in accordance with Rule 6A-2.039, FAC.

The choice of sites for new schools is of critical importance in the overall development of a school plant program. New sites should of adequate size to

- (1) provide adequate space for school buildings,
- (2) provide adequate off-street parking and off-street loading, and
- (3) provide adequate playground area.

In addition, new sites should generally be located to

- (4) minimize transportation costs;
- (5) prevent the location of undesirable commercial enterprises near the school; and
- (6) prevent the location of a site adjacent to, or near, high voltage power transmission lines.



Section IV

FACILITIES LIST

Minimum Space Requirements

The following lists of physical plant facilities, based on program needs, were selected by local school officials from Rule 6A-2.032, FAC, Size of Space and Occupant Design Capacity Criteria. These lists were adopted by the district school board.



DIST	RICT: DADE	Total S	tations	885	Gross	s Sq Ft:	100,689
LEVE	L : ELEMENTARY SCHOOL (K-5)	Saudent	Capacit	y 885	Util:	ization:	1.00
NO. SPA-		-		DESIGN CAPACITY		SELECT TOTAL	SELECT STATIONS
	DESCRIPTION	UNIT	TOTAL		UTILIZED		
====	***************************************	======	=====	=======	=======	======	=======
	GRAND TOTALS		74,795				
====		======	======	=======	======	======	, =======
	KINDERGARTEN						
5	Kindergarten Classroom	950	4,750	25	125		
5	Storage, Material	100	500				
5	Storage, Outside	50	250				
5		30					
5	•		140				
1	Teacher Planning Area	105	305				
	Subtotal	1,263	6,095				
	PRIMARY						
16		950	15,200	25	400		
16		75	•				
16		30	-				
16	_	28	448				
1		105	855				
	Subtota1	1,188	18,183				
	INTERMEDIATE						
11		960	10,560	30	330		
11		75			550		
11		30					
1		105					
	J						
	Subtotal	1,170	12,320				
	MUSIC						
1	General Music Lab	1,560	1,560	30	0		
1	Storage, Material	150	150				
1	Practice, Music (1/40 students) 50	50				
1	Reference	150	150				
1	Teacher Planning Area	105	105				
	Subtotal	2,015	2,015				
	ART						
1		1,110	1,110	30	Ú	ı	
1		60			Ū		
1		150					
1		150					

DISTRI	CT: DADE	Total S	tations	885	Gross	Sq Ft:	100,689
LEVEL	: ELEMENTARY SCHOOL (K-5)	Student	Capacity	y 885	Utili	ization:	1.00
NO. SPA-		NET SQUARE FEET DESIGN			SELECT	SELECT STATIONS	
	ESCRIPTION	UNIT			UTILIZED		
=====	=======================================	======	======	*======	=======	======	=======
1	Teacher Planning Area		105				
	Subtotal	1,575	1,575				
S	KILLS DEVELOPMENT LAB						
3	Skills Labs/Classrooms	960	2,880	30	0		
3	Storage, Material	100	300				
1	Teacher Planning Area	105					
	Subtotal		3,385				
P	HYSICAL EDUCATION						
1	Physical Educational Storage	315	315	1	0		
2	Teacher Planning Area	105	155				
	Subtotal	420	470				
R	ESOURCE - REGULAR						
6	Resource Room	480	2,880	15	0		
6	Storage, Material	100					
1	Teacher Planning Area	105					
	Subtotal	685	3,835				
E	XCEPTIONAL EDUCATION						
3	Train Ment Handicap	780	2,340	10	30		
3	Storage, Material	75	225				
3	Storage, Student	30	90				
3	Toilet, Student	42	126				
1	Teacher Planning Area	105	205				
	Subtotal	1,032	2,986				
4	Excep Child Resource Rm	516	2,064	6	0		
4	Storage, Material	100					
1	Teacher Planning Area	105					
	ū						
	Subtotal	721	2,719				
2	Excep Child Itinerant Space	160	320	5	0		
2	Storage, Material	100	200				
1	Teacher Planning Area	105					
	Subtotal	365	675				



Gross Sq Ft: 100,689 DISTRICT: DADE Total Stations Student Capacity Utilization: 1.00 : ELEMENTARY SCHOOL (K-5) LEVEL NET SQUARE FEET DESIGN TOTAL SELECT SELECT NO. ----- CAPACITY STATIONS TOTAL STATIONS SPA-CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED Supplementary Instruction Storage, Material Storage, Student Teacher Planning Area Subtotal MEDIA CENTER 2,478 2,478 n Media Reading Stacks Technical Processing Production & Prof Library A-V Storage Periodical Storage Media Production Lab Copying Room Group Projects & Instruction 5,267 5,267 Subtotal MEDIA - SUPPORT Media Director's Office Closed Circuit TV Maintenance & Repair Dark Room Subtotal ADMINISTRATION Principal's Office Assistant Principal Secretarial Space General Admin Reception Production/Workroom Conference Room Clinic Administrative Storage Records/Vault 2,088 2,562 Subtotal STUDENT PERSONNEL SERVICES Counselor's Office Guidance Reception Student/Records

DIST	RICT: DADE	Total S	tations	885	Gross	s Sq Ft:	100,689
LEVE	L : ELEMENTARY SCHOOL (K-5)	Student	Capacity	y 385	Util:	ization:	1.00
NO.				DESIGN		SELECT	SELECT
SPA-	DECENTACION CONTRACTOR				STATIONS		STATIONS
	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
2		126			=======	======	=======
	Subtotal	693	693				
	FOOD SERVICE						
1	Dining	3,098	3,098	1	0		
1	Kitchen		2,515	_	Ţ		
1	Chair Storage		192				
	Subtotal		5,805				
	TEACHING PERSONNEL						
1	Teacher Lounge/Dining	531	531	1	0		
1	Toilets, Staff	221	221	-	v		
	Subtota1	752	752				
	STAGE						
1	Stage	1.040	1,040	1	0		
1	Storage		531	•	V		
	Subtotal	1,571	1,571				
	OTHER SPACES						
1	Textbook Storage	266	266	1	0		
1	Student Toilet	495	495				
1	Public Toilets In Schools	177	177				
	Subtotal	938	938				
		930	730				
1	CUSTODIAL						
1	Custodial Storage	974	974	1	0		
1	Flammable Storage	155	155				
1	Equipment Storage	500	500				
	Subtotal	1,629	1,629				
1	(Sheltered PE Play Area)		(2,800)				

Student stations may be added from any elementary select list but will be in place of student stations on this list. Any number of student stations may be selected but the total can not exceed 885.

DISTR	ICT: DADE	Total S	tations	0			
LEVEL	: ELEMENTARY SCHOOL (K-5) Exceptional Select List	Student	Capacity	у О	Util:	ization:	1.00
NO. SPA-	Exceptional Select bisc			DESIGN CAPACITY	TOTAL STATIONS	SELECT TOTAL	SELECT STATIONS
CES	DESCRIPTION	UNIT	TOTAL				UTILIZED
====	¥=====================================						
	GRAND TOTALS	22255	======	=======	=======	======	2222222
	PRE-KINDERGARTEN	050		25			
1	Pre-Kindergarten Classroom	950		23			
1	Storage, Material	100					
1	Storage, Outside	50					
1	Storage, Student	30					
1	Toilet, Student	28					
1	Teacher Planning Area	105					
	Subtotal	1,263	}				
	SKILLS DEVELOPMENT LAB			2.0			
1	Skills Labs/Classrooms	960		30	,		
1	Storage, Material	100					
1	Teacher Planning Area	105					
	Subtotal	1,16					
	oup cour	,					
	RESOURCE - REGULAR						
1	Resource Room	486	0	1!	5		
1	Storage, Material	10	0				
1	Teacher Planning Area	10	5				
•	Tomorios Tamaring		-				
	Subtotal	68	5				
	EXCEPTIONAL SPACES - SELECT						
1	Educ Ment Handicap (P-6)	78	0	1	2		
1		10					
1			0				
1			8				
1		10					
1	reacher realiting area						
	Subtotal	1,04	.3				
	Subtotal	-,	-				
1	Physically Handicapped	90	00		9		
1		10					
1		10					
1	•		50				
)5				
1	Teacher Planning Area	10					

DISTRICT: DADE	Total Stations	0	0			
LEVEL : ELEMENTARY SCHOOL (K-5) Exceptional Select List	Student Capaci	ty O	Utilization: 1.00			
NO. SPA- CES DESCRIPTION	NET SQUARE FEE	- CAPACITY PER UNIT	STATIONS UTILIZED	sq/feet		
	E EE=2200		=======	2====2		
Subtotal	1,255					
1 Phy Therapy/Occ Therapy Lab	880	8				
1 Storage, Material	100					
1 Toilet and Bath, Student	100					
1 Teacher Planning Area	105					
Subtotal	1,185					
1 Hearing Impaired	760	8				
<pre>1 Storage, Material</pre>	100					
1 Storage, Outside	50					
1 Storage, Student	30					
1 Teacher Planning Area	105					
Ū						
Subtotal	1,045					
1 Excep Child Itinerant Space	160	5				
1 Storage, Material	100					
1 Teacher Planning Area	105					
ū						
Subtotal	365					
1 Pre-School Exceptional	805	7				
1 Storage, Material	75					
1 Storage, Outside	50					
1 Toilet and Bath, Student	100					
1 Teacher Planning Area	105					
Subtotal	1,135					

Student stations selected from this list will be in place of student stations on the Elementary School Facility List. There is no limit to the number of student stations which may be selected from this list but the totals for the elementary school can not exceed 885.

DISTRICT: DADE	Total Stations		1,458	Gross Sq Ft:		166,842
LEVEL : MIDDLE SCHOOL (6-8)	Student	Capacity	y 1,312	Utili	ization:	0.90
NO. SPA- CES DESCRIPTION	UNIT	TOTAL	PER UNIT	STATIONS TOTAL UTILIZED SQ/FEET		STATIONS UTILIZED
GRAND TOTALS	======				======	=======
ENGLISH						
7 English Classroom	900	6,300	30	210		
7 Storage, Material	75	525				
1 Teacher Planning Area	105	405				
Subtotal		7,230				
матн						
7 Math Classroom	900	6,300	30	210		
7 Storage, Material	75					
1 Teacher Planning Area	105	405				
Subtotal	1,080	7,230				
SOCIAL STUDIES						
7 Social Studies Classroom	900	6,300	30	210		
7 Storage, Material	75	-				
1 Teacher Planning Area	105					
Subtotal	1,080	7,230				
SCIENCE						
7 Science Demo Classroom	1,110	7,770	30	210		
7 Storage, Material	150	1,050				
1 Teacher Planning Area	105	405				
Subtotal	1,365	9,225				
SKILLS DEVELOPMENT LABS						
7 Skills Development Lab	960	6,720	30	210		
7 Storage, Material	75	525				
1 Teacher Planning Area	105	405				
Subtotal	1,140	7,650				
RESOURCE - REGULAR						
3 Resource Room	480	1,440	15	. 0)	
3 Storage, Material	100	300	ı			
1 Teacher Planning Area	105	205				
Subtotal	685	1,945				

DISTRICT: DADE	Total Stations		1,458	Gross Sq Ft:		166,842
LEVEL : MIDDLE SCHOOL (6-8)	Student	Capacit	y 1,312	Util:	ization:	0.90
NO.	NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-			CAPACITY	STATIONS	TOTAL	STATIONS
CES DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
		======	======	=======	2525252	=======
THE PROPERTY OF THE PROPERTY O						
EXCEPTIONAL EDUCATION	790	2 000	10	50		
5 Specific Learning Disab	780 75	•		50		
5 Storage, Material5 Storage, Student	30					
2 ,		210				
5 Toilet, Student 1 Teacher Planning Area	105					
i leacher Flamming Area		305				
Subtotal		4,940				
3 Excep Child Resource Rm	516	1,548	6	0		
3 Storage, Material	100					
1 Teacher Planning Area	105	205				
Subtotal	721	2,053				
2 Excep Child Itinerant Space	160	320	5	0		
2 Storage, Material	100	200				
1 Teacher Planning Area	105					
Subtotal	365	675				
ART						
2 Art Laboratory	1,260	2,520	30	60		
2 Kiln	60			00		
2 Storage, Material	150					
2 Storage, Project	150					
1 Teacher Planning Area	105					
Subtotal	1,725	3,395				
MUSIC						
1 Band Classroom	1,650	•		50		
1 Storage, Instrument	400					
1 Ensemble	300					
1 Reference	100					
1 Uniform	60					
2 Practice Room	50					
1 Material Storage	125					
1 Teacher Planning Unit	105	105				
Subtotal	2,790	2,840				
1 Choral Classroom	1,500	1,500	90	50		

DISTRICT: DADE	Total Si	tations	1,458	1,458 Gross Sq Ft:		166,842
LEVEL : MIDDLE SCHOOL (6-8)	Student	Capacity	1,312	Util	ization:	0.90
NO.	NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-			CAPACITY	STATIONS	TOTAL	STATIONS
CES DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
2522 2525552525525555555555555555555555	======	======	*****	=======	======	=======
1 Ensemble	300	300				
1 Reference	100	100				
1 Robe	60	60				
2 Practice Room	50	100				
1 Material Storage	125	125				
1 Teacher Planning Unit	105	105				
Subtotal	2,240	2,290				
1 Piano Lab	1,110	1,110	30	30		
1 Storage, Material	75		50	50		
1 Teacher Planning Area	105					
I Touchor I Imaging the						
Subtotal	1,290	1,290				
PHYSICAL EDUCATION						
2 Dressing Rooms	1,463	2,926	234	0		
2 Lockers	234	-				
2 Showers	491	982				
2 Drying	234	468				
2 Physical Education Rest Rooms	234	468				
2 Physical Education Storage	491	982				
2 Laundry & Towel Storage	234	468				
1 Weight Room		1,000				
2 First Aid	234	468				
1 Multipurpose		1,050				
1 Teacher Restroom & Shower (2)	44	88				
1 Teacher Planning Unit (for 2)	155	310				
Subtotal	3,814	9,678				
VOCATIONAL						
BUSINESS EDUCATION						
	1 000	1 000	24	24		
1 Business Orient & Exp Lab 1 Storage, Material	1,080 100	•		. 24	•	
1 Storage, Project	100					
1 Teacher Planning Area	100					
1 Teacher Flanding Area	202	105				
Subtotal	1,385	1,385				
DIVERSIFIED OCCUPATIONS						
1 Work Experience Lab	1,056	1,056	24	24		
1 Storage, Material	1,036			. 24	-	
i ocorage, racerial	123	123				

Gross Sq Ft: 166,842 DISTRICT: DADE Total Stations 1,458 : MIDDLE SCHOOL (6-8) Student Capacity 1,312 Utilization: 0.90 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL STATIONS TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED UNIT CES DESCRIPTION 105 105 Teacher Planning Area -----Subtotal 1,286 1,286 HOME ECONOMICS 1,680 3,360 24 48 Pre-Voc Exploration Lab 2 125 250 2 Storage, Material 90 Storage, Student 45 2 105 210 2 Teacher Planning Area Subtotal 1,955 3,910 INDUSTRIAL ARTS 1,896 1,896 1 Expl of Graphic Communic Lab 24 24 100 1 Darkroom 100 Storage, Material 250 250 1 1 Teacher Planning Area 105 1.05 Subtotal 2,351 2,351 1 Expl of Manuf Occup Lab 2,280 2,280 24 24 1 Finishing 135 135 1 Storage, Material 250 250 Storage, Project 150 1 150 Storage, Flammable 75 1 75 1 Teacher Planning Area 105 105 Subtotal 2,995 2,995 HEALTH OCCUPATIONS Exploration of Health Occupations 1,104 1,104 24 24 1 1 Storage, Material 125 Teacher Planning Area 105 105 1 Subtotal 1,334 1,334 MEDIA CENTER Media Reading 3,674 3,674 1 0 1 1 Stacks 853 853 459 1 Technical Processing 459 Production & Prof Library 459 459 1 722 722 1 A-V Storage 1 Periodical Storage 197 197 1 Media Production Lab 590 590

DISTRICT	: DADE	Total S	tations	1,458	Gross Sq Ft:		166,842
LEVEL	: MIDDLE SCHOOL (6-8)	Student Capacity		y 1,312	Util:	ization:	0.90
NO. SPA-		NET SQUARE FEET				SELECT	SELECT STATIONS
	CRIPTION	UNIT	TOTAL				UTILIZED
		======	======				
1	Group Projects & Instruction	656	656				
	Subtotal	7,610	7,610				
MED	IA - SUPPORT						
1	Media Director's Office	175	175	1	0		
1	Closed Circuit Storage	590	590				
	Subtotal	765	765				
	INISTRATION - STAFF						
1	Principal's Office	250			0		
3	Assistant Principal	175					
1	Curriculum Assistant	175					
1	Bookkeeping Office		126 474				
3 1	Secretarial Space	158					
1	Conference Rooms	328	328				
	Subtotal	1,212	1,878				
ADM	INISTRATION - SUPPORT						
1	General Admin Reception	525	525	1	. 0		
1	Production/Workroom	525					
1	Clinic	394	394				
1	Administrative Storage	328	328				
1	Records/Vault	131	131				
1	Student Activities	656	656				
1	Computer Area	197	197				
	Subtotal	2,756	2,756				
STU	DENT PERSONNEL SERVICES						
5	Counselor's Office	175	875	1	. 0)	
3	Guidance Secretarial Space	158	474				
1	Guidance Reception	199	199				
1	Careers Room	394	394				
1	Student/Records	199	199				
2	Itinerant Office	126	252	•			
	Subtota1	1,251	2,393				
FOO	FOOD SERVICE						
1	Dining	4,592	4,592	. 1	1 ()	
1	Kitchen	4,018	-				
		•	•				

DISTRICT: DADE		Total S	tations	1,458	Gross	Sq Ft:	166,842
LEVE	L : MIDDLE SCHOOL (6-8)	Student	Capacity	y 1,312	Utili	zation:	0.90
NO. SPA-					TOTAL STATIONS	SELECT TOTAL	SELECT STATIONS
	ES DESCRIPTION				UTILIZED		
====		======	======	=======	======	=====	======
1	Chair Storage		284				
	Subtotal	8,894	8,894				
	TEACHING PERSONNEL						
1	Teacher Lounge/Dining	707	707	1	0		
1	Toilets, Staff	328	328				
	Subtotal		1,035				
	AUDITORIUM						
1		3,933	3,933	1	0		
	Subtotal	3,933	3,933				
	STAGE						
1	Stage	1,521	1,521	1	0		
1	Storage		787				
1	Dressing	787	787				
1	Control Booth	100	100				
	Subtotal	3,195	3,195				
	PUBLIC USE (with Auditorium)						
1		219	219	1	0		
1	-	131	131				
1	Ticket Booth	22	22				
	Subtotal	372	372				
	OTHER AREAS						
1	Textbook Storage	394	394	1	. 0		
1	Student Personal Storage	656					
1	Student Toilet	1,968					
1	Public Toilets In Schools	262	-				
	Subtotal	3,280	3,280				
	CUSTODIAL						
1	Custodial Storage	1,443	1,443	1	. 0		
1	Flammable Storage	155					
1	Equipment Storage	500	500				
	Subtotal	2,098	2,098				

DISTR	IC.	Γ:	DADE			Total St	tations	1,458	Gross	Sq Ft:	166,842
LEVEL	,	:	MIDDLE	SCHOOL	(6-8)	Student	Capacity	1,312	Utili	zation:	0.90
NO. SPA- CES			IPTION	:::::::::::::::::::::::::::::::::::::::		UNIT	TOTAL	PER UNIT	TOTAL STATIONS UTILIZED	TOTAL SQ/FEET	

(Sheltered PE Play Area)

(3,500)

Student stations may be added from any middle school select list but will be in place of student stations on this list. Any number of student stations may be selected but the total number can not exceed 1458.



DISTRICT: DADE Total Stations : MIDDLE SCHOOL (6-8) Student Capacity LEVEL 0 Utilization: 1.00 Exceptional Select list NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL **STATIONS** CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED GRAND TOTALS EXCEPTIONAL SPACES - SELECT Educ Ment Handicap (7-12) 795 15 75 1 Storage, Material 1 Teacher Planning Area 105 975 Subtotal 795 1 Train Ment Handicap (7-12) 15 1 Storage, Material 100 1 Toilet, Student 42 1 Teacher Planning Area 105 1,042 Subtotal 1 Profoundly Handicapped 575 5 1 Storage, Material 100 1 Storage, Student 30 1 Toilet and Bath, Student 100 1 Teacher Planning Area 105 _____ Subtotal 910 1 Physically Handicapped 900 9 1 Storage, Material 100 1 Toilet and Bath, Student 100 Storage, Outside 1 50 Teacher Planning Area 105 _____ Subtotal 1,255 Phy Therapy/Occ Therapy Lab 880 8 Storage, Material 1 100 1 Toilet and Bath, Student 100 Teacher Planning Area 105 ____ Subtotal 1,185



DISTRICT: DADE	Total Stat	ions	0			
LEVEL : MIDDLE SCHOOL (6-8)	Student Ca	pacity	0	Utili	ization:	1.00
Exceptional Select list						
NO.	NET SQUARE	FEET DES	IGM	TOTAL	SELECT	SELECT
SPA-		CAP	ACITY	STATIONS TOTAL		STATIONS
CES DESCRIPTION				UTILIZED	•	
==== ==================================		===== ===	=====	52=2=2	======	======
1 Hearing Impaired	760		8			
1 Storage, Material	100					
1 Storage, Outside	50					
1 Storage, Student	30					
1 Teacher Planning Area	105					
Subtotal	1,045					
1 Visually Handicapped	760		8			
1 Storage, Material	100					
1 Storage, Outside	50					
1 Storage, Student	30					
1 Toilet, Student	42					
1 Teacher Planning Area	105					
Subtotal	1,087					
1 Emotionally handicapped	760		8			
1 Storage, Material	160					
1 Storage, Student	30					
1 Teacher Planning Area	105					
Subtotal	995					
1 Gifted	780		12			
l Storage, Material	100					
1 Teacher Planning Area	105					
Subtotal	985					

Student stations selected from this list will be in place of student stations on the Middle School Facility List. There is no limit to the number of student stations which may be selected from this list but the totals for the middle school can not exceed 1,458 student stations.

DISTRICT: DADE Total Stations : MIDDLE SCHOOL (6-8) Student Capacity 0 Utilization: 0.90 LEVEL Vocational Select List NET SQUARE FEET DESIGN TOTAL SELECT SELECT NO. ----- CAPACITY STATIONS TOTAL **STATIONS** SPA-TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED UNIT CES DESCRIPTION GRAND TOTALS VOCATIONAL SPACES - SELECT AGRICULTURAL EDUCATION 1 Orient-Expl Agribus & Nat Res Lab 960 24 960 24 Classroom, Related Instruction 525 525 1 175 175 1 Storage, Material Shower, Emergency 25 25 1 105 1 Teacher Planning Area 105 1,790 Subtotal 1,790 DISTRIBUTIVE EDUCATION Exploration Lab 960 24 960 24 1 Storage, Material 125 125 1 105 105 1 Teacher Planning Area ----------1,190 Subtota1 1,190 INDUSTRIAL ARTS General Shop Lab 2,280 24 2,280 24 1 1 Finishing 90 90 175 175 1 Storage, Material 150 150 1 Storage, Project Teacher Planning Area 105 105 1 Subtotal 2,800 2,800 Orient to Americ Indus Lab 2,280 24 2,280 24 1 Finishing 135 1 135 250 1 Storage, Material 250 1 Storage, Flammable 75 75 150 150 1 Storage, Project Teacher Planning Area 105 105 -----Subtotal 2,995 2,995 Expl of Construc Occup Lab 24 2,280 24 1 2,280 350 1 Storage, Material 350 1 Storage, Flammable 75 75 105 105 1 Teacher Planning Area -----Subtotal 2,810 2,810

DISTRICT: DADE			Total S	tations	0	0			
LEVE	L:	MIDDLE SCHOOL (6-8) Vocational Select List	Student	Capacing	, 0	Util:	ization:	0.90	
NO.			NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT	
SPA-					CAPACITY	STATIONS	TOTAL	STATIONS	
CES	DESCR	IPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED	
====	=====		======	======	=======	==== ====	222222	======	
1	Ехр	l of Power & Transp Lab	2,112		24		2,112	24	
1	s	torage, Material	350				350		
1	s	torage, Flammable	75				75		
1		torage, Tool	135				135		
1	T	eacher Planning Area	105				105		
		Subtotal	2,777				2,777		
	PUBLI	C SERVICE EDUCATION							
1	Exp	lor or Publice Service	1,104		24		1,104	24	
1	S	torage, Material	175				175		
1	T	eacher Planning Area	105				105		
		Subtotal	1,384				1,384		

Student stations selected from this list for the middle school will be in place of student stations on the Middle School Facility list. There is no limit to the number of student stations which may be selected from this list, and each entry may be selected more than one time, but the totals for the middle school can not exceed 1458.



DISTRICT: DADE	Total S	tations	466	466 Gros		65,519
LEVEL : MIDDLE SCHOOL (6-8) Alternative List	Student	Student Capacity		Util:	ization:	1.00
NO.	NET SOU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-			CAPACITY			STATIONS
CES DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
==== ==================================	======	======	======	=======	======	=======
		•				
GRAND TOTALS		46,826		466		
			======	=======	======	=======
ENGLISH						
3 English Classroom	600	1,800	20	60		
3 Storage, Material	75					
1 Teacher Planning Area	105	205				
Subtotal	780	2,230				•
MATH	600	1 000	20	60		
3 Math Classroom 3 Storage, Material	600 75	•	20	60		
3,	105					
1 Teacher Planning Area	103	203				
Subtotal	780	2,230				
SOCIAL STUDIES						
3 Social Studies Classroom	600	1,800	20	60		
3 Storage, Material	75					
l Teacher Planning Area	105	205				
Subtotal	780	2,230				
SCIENCE						
3 Science Demo Classroom	888	2,664	24	72		
3 Storage, Material	150	· ·	24	12		
1 Teacher Planning Area	105					
Subtotal	1,143	3,319				
RESOURCE - REGULAR						
3 Resource Room	480	•		0		
3 Storage, Material	100					
1 Teacher Planning Area	105	205				
Subtotal	685	1,945				
EXCEPTIONAL EDUCATION						
1 Specific Learning Disab	780	780	10	10		
1 Storage, Material	75			20		
	. •	. •				

DIST	RICT: DADE	Total S	tations	466	Gros	s Sq Ft:	65,519
LEVE	. : MIDDLE SCHOOL (6-3) Alternative List	Student	Capacit	y 466	Util:	ization:	1.00
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	=======================================	======	======	======	=======	=======	======
1	Storage, Student	30	30				
1	•	42	42				
1	Teacher Planning Area	105	105				
	Subtotal	1,032	1,032				
2	• • • •	516					
2	3	100					
1	Teacher Planning Area	105					
			1 207				
	A DVD	721	1,387				
1	ART	1 050	1 050	25	2.5		
1 1	•	1,050 60	-		25		
1							
	3 /	150					
1 1	Storage, Project	150 105					
1	Teacher Planning Area		105				
	Subtotal	1,515					
	Supercai	1,515	1,515				
	MUSIC						
1	Band Classroom	1,200	1,200	35	35		
1	Storage, Instrument	400					
1	Ensemble	300					
1	Reference	100					
1	Uniform	60					
1	Practice Room	50					
1	Material Storage	125	125				
1	Teacher Planning Unit	105	105				
	_						
	Subtotal	2,340	2,340				
	PHYSICAL EDUCATION						
2	Dressing Rooms	375	750				
2	Lockers	60					
2	Showers	126					
2	Drying	60					
2	Physical Education Rest Rooms	60					
2	Physical Education Storage	126					
2	Laundry & Towel Storage	60					
1	Multipurpose	1,050					
_		_,050	_,050				

DISTRICT: DADE		Total Stations		466	Gross	Sq Ft:	65,519		
LEVEI	EVEL : MIDDLE SCHOOL (6-8) Alternative List		Student Capacity		7 466	Utili	ization:	1.00	
NO.			NET S	SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				· 			STATIONS		STATIONS
	DESCRIPTI		UNIT				UTILIZED	•	
====	=======	=======================================	====	===	======	======	=======	======	=======
2	Teach	ner Restroom & Shower		88	176				
_	20101	NOT HODDINGS. G. DITOWOZ							
			2,0	005	2,960				
	VOCATIONA	AL.							
		EDUCATION							
1	Busines	ss Orient & Exp Lab	1,0	080	1,080	24	24		
1	Stora	age, Material]	100	100				
1	Stora	age, Project]	100	100				
1	Teach	ner Planning Area		LO5	105				
	Sub	ototal			1,385				
	DIVERSIFI	ED OCCUPATIONS							
1	Work Ex	qerience Lab	1,0)56	1,056	24	24		
1	Stora	age, Material]	L25	125				
1	Teach	ner Planning Area		105	105				
	Sub	ototal			1,286				
	HOME ECON	NOMICS							
1			1,6	680	1,680	24	24		
1		nge, Material		L25	125				
1		age, Student		45	45				
1	Teach	ner Planning Area		LO5					
	Sub	ototal			1,955				
	INDUSTRIA	AL ARTS							
1	Expl of	Graphic Communic Lab	1,8	396	1,896	24	24		
1	Darkı	COM		100	100				
1	Stora	nge, Material	2	250	250				
1	Teach	ner Planning Area	:	105	105				
	Sub	ototal	2,3	351	2,351				
1	Expl of	Manuf Occup Lab	2,2	280	2,280	24	24		
1	Finis	shing	:	135	135				
1	Stora	age, Material	:	250	250				
1	Stora	age, Project	:	150	150				
1	Stora	age, Flammable		75	75				

DIST	RICT: DADE	Total S	tations	466	Gross	s Sq Ft:	65,519
LEVEI	: MIDDLE SCHOOL (6-8) Alternative List	Student	Capacity	y 466	Util:	ization:	1.00
NO. SPA-	AILERIACIVE LIST	_		DESIGN CAPACITY	TOTAL STATIONS	SELECT TOTAL	SELECT STATIONS
	DESCRIPTION	UNIT			UTILIZED		
	=======================================						
1	Teacher Planning Area	105	105				
	Subtotal	2,995	2,995				
1	Expl of Power & Transp Lab				24		
1	Storage, Material	350					
1	Storage, Flammable	75					
1	Storage, Tool		135				
1	Teacher Planning Area	105	105				
	Subtotal		2,777				
	Subcocai	2,	2,,,,				
	MEDIA CENTER						
1	Media Reading	1,305	1,305	1	0		
1	Stacks	303	303				
1	Technical Processing	163	163				
1	Production & Prof Library	163	163				
1	A-V Storage	256	256				
1	Periodical Storage	70	70				
1	Media Production Lab	210	210				
1	Copying Room	70	70				
1	Group Projects & Instruction	233	233				
	Subtotal	2,773	2,773				
	MEDIA - SUPPORT						
1	Media Director's Office	175	175	1	0		
	Closed Circuit TV	326			J		
1	Maintenance & Repair	35					
1	Dark Room	47					
_	Dark Room						
	Subtotal	583	583				
	ADMINISTRATION - STAFF						
1	Principal's Office	250			0		
1	Assistant Principal	175	175				
1	Bookkeeping Office	126	126				
5	Secretarial Space	158	790	1			
1	Conference Rooms	117	117				
	Subtotal	826	1,458	i			

DIST	RICT: DADE	Total S	tations	ions 466 Gross Sq Ft:		s Sq Ft:	65,519
LEVE	L : MIDDLE SCHOOL (6-8) Alternative List	Student	Capacity	y 466	Utili	ization:	1.00
NO.	vicelimitae Pisc	NET SOLL	יישים מסג	DESIGN	TOTAL	SELECT	SELECT
SPA-					STATIONS		STATIONS
CES	DESCRIPTION	UNIT	TOTAL		UTILIZED		
====	=======================================						
	ADMINISTRATION - SUPPORT						
1		186	186	1	0		
1		186	186	•	J		
1	•	140					
1		117	117				
1		47	47				
1		70	70				
-	Compactor in our						
	Subtotal	746	746				
	STUDENT PERSONNEL SERVICES						
3	Counselor's Office	175	525	1	0		
1	Guidance Secretarial Space	158	158				
1	Guidance Reception	70	70				
1	Careers Room	140	140				
1	Student/Records	70	70				
4	Itinerant Office	126	504				
	Subtotal	739	1,467				
	FOOD SERVICE						
1	Dining	1,631	1,631	1	0		
1	Kitchen	1,400	1,400				
1	Chair Storage	101	101				
	Subtotal	3,132	3,132				
	TEACHING PERSONNEL						
1	Teacher Lounge/Dining	280	280	1	0		
1	Toilets, Staff	117	117				
	Subtotal	397	397				
	OTHER AREAS						
1	Textbook Storage	140	140	1	0		
1	Student Personal Storage	233	233				
1	Student Toilet	699	699				
1	Public Toilets In Schools	93	93				

DISTRICT:	DADE	Total S	tations	466	Gross	s Sq Ft:	65,519
LEVEL :	MIDDLE SCHOOL (6-8) Alternative List	Student	Capacity	y 466	Util:	ization:	1.00
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES DESCR	RIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
==== ====	=======================================	======	======	=======	=======	======	=======
	Subtotal	1,165	1,165				
CUSTO	DDIAL						
1 (Custodial Storage	513	513	1	0		
1 1	Flammable Storage	155	155				
1 1	Equipment Storage	500	500				
	Subtotal	1,168	1,168				
(Shel	ltered PE Play Area)		(2,800)			

DIST	RICT: DADE	Total S	tations	3,144	Gros	s Sq Ft:	398,624
LEVE	L : HIGH SCHOOL (9-12)	Student	Capacit	y 2,987	Util:	ization:	0.95
NO. SPA-				DESIGN CAPACITY		SELECT	
	DESCRIPTION	UNIT		PER UNIT			STATIONS
	DESCRIPTION						
	GRAND TOTALS		280,642		3,144		
2555		======				======	=======
	ENGLISH						
22	English Classroom	675	14,850	25	550		
22	Storage, Material	75	1,650				
1	Teacher Planning & va	105	1,155				
	Subtotal	855	17,655				
	MATH						
14	Math Classroom		11,340	30	420		
14	Storage, Material	75	,				
1	Teacher Planning Area	105	755				
	0.24-4-1		10.145				
	Subtotal	990	13,145				
	SOCIAL STUDIES						
14	Social Studies Classroom	810	11,340	30	420		
14	Storage, Material	75	1,050	30	420		
1	Teacher Planning Area	105	755				
	Subtotal	990	13,145				
	SCIENCE						
8	Science Demo Classroom	1,110	8,880	30	240		
8	Storage, Material	150	1,200				
1	Teacher Planning Area	105	455				
	Subtotal	1,365	10,535				
6	Science Lab	1 (20	0.700	0.0	100		
6	Storage, Material	1,632 150		32	192		
6	Storage, Project	175	900				
1	Teacher Planning Area	105	1,050 355				
•	reacher reading Area	103	333				
	Subtotal	2,062	12,097				
	DRIVER EDUCATION						
1	Driver Education Classroom	1,080	•	40	40		
1	Storage, Material	75	75				
1	Teacher Planning Area	105	105				
	Subtotal	1,260	1,260				

DISTRICT: DADE	Total S	tations	3,144	Gross	s Sq Ft:	398,624
LEVEL : HIGH SCHOOL (9-12)	Student	Capacity	y 2,987	Utili	ization:	0.95
NO. SPA- CES DESCRIPTION	UNIT	TOTAL		STATIONS UTILIZED	SQ/FEET	STATIONS UTILIZED
HEALTH EDUCATION Health Education Classroom Storage, Material Teacher Planning Area Subtotal	810 75 105 		30	60		
SKILLS DEVELOPMENT LABS 11 Skills Development Lab 11 Storage, Material 1 Teacher Planning Area Subtotal	75 105	10,560 825 605 	30	330		
RESOURCE - REGULAR 12 Resource Room 12 Storage, Material 1 Teacher Planning Area Subtotal	480 100 105 685	1,200 655	15	0		
EXCEPTIONAL EDUCATION 5 Educ Ment Handicap 5 Storage, Material 1 Teacher Planning Area Subtotal	795 75 105 	375 305	15	75		
3 Excep Child Resource Rm 3 Storage, Material 1 Teacher Planning Area Subtotal	516 100 105 	1,548 300 205	6			0
 Excep Child Itinerant Space Storage, Material Teacher Planning Area Subtotal 	160 100 105 	320 200 155 				0
ART 2 Art Laboratory 2 Kiln	1,590 60	-		60		

DISTRICT: DADE	Total S	tations	3,144	Gross Sq Ft:		398,624
LEVEL : HIGH SCHOOL (9-12)	Student	Capacity	y 2,987	Util:	ization:	0.95
NO. SPA-			DESIGN CAPACITY	TOTAL STATIONS	SELECT TOTAL	SELECT STATIONS
CES DESCRIPTION	UNIT	TOTAL		UTILIZED		
	======	======	======	=======	======	======
2 Storage, Material	150	300				
2 Storage, Project	175	350				
1 Teacher Planning Area	105	155				
Subtotal	2,080	4,105				
MUSIC						
1 Band Classroom	2,010	2,010	80	50		
1 Storage, Instrument	400	400				
1 Ensemble	300	300				
1 Reference	100	100				
1 Uniform	60	60				
2 Practice Room	50	100				
1 Material Storage	125	125				
1 Teacher Planning Unit	105	105				
Subtotal	3,150	3,200				
1 Choral Classroom	1,320	1,320	70	50		
1 Ensemble	300			30		
1 Reference	100					
1 Robe	60					
2 Practice Room	50	100				
1 Material Storage	125	125				
1 Teacher Planning Unit	105	105				
Subtotal	2,060	2,110				
1 Guitar Lab	740	740	20	20		
1 Matrial Storage	125	125				
<pre>1 Storage, Instrument</pre>	400	400				
1 Teacher Planning Unit	105	105				
Subtotal	1,370	1,370				
1 Piano Lab	888	888	24	. 24		
1 Storage, Material	75			27		
1 Teacher Planning Area	105					
remaining to vo						
Subtotal	1,068	1,068	i			
PHYSICAL EDUCATION						
2 Dressing Rooms	3,100	6,200	496	160)	
2 Lockers	496					

DISTRICT: DADE	Total St	ations	3,144	Gross	s Sq Ft:	398,624
LEVEL : HIGH SCHOOL (9-12)	Student	Capacity	2,987	Util:	ization:	0.95
NO. SPA- CES DESCRIPTION				TOTAL STATIONS UTILIZED		SELECT STATIONS UTILIZED
**** ********************	======	======	======	=======	======	=======
O. Charren	1,042	2,084				
2 Showers 2 Drying	496	992				
2 Physical Education Rest Rooms	496	992				
2 Physical Education Storage	1,042					
1 Gymnasium		6,500				
2 Gym Storage	558	1,116				
2 Laundry & Towel Storage	496	992				
2 Training Room	496	992				
1 Weight Room		1,000				
2 First Aid	496	992				
1 Wrestling Room		1,680				
1 Gymnastics & Dance		1,050				
2 Multipurpose		1,050				
Gym Seating - 3000		9,000				
1 Lobby		1,500				
1 Public Restrooms		902				
1 Concessions		600				
1 Ticket Booth		150				
2 Teacher Restroom & Shower	132	264				
2 Teacher Planning Unit (6)	355	710				
Subtotal	9,205	41,840				
VOCATIONAL SPACES						
BUSINESS EDUCATION						
4 Business Data Processing Lab	1,260	5,040	20	80		
4 Classroom, Related Instruction	525	2,100				
4 Storage, Material	100	400				
1 Teacher Planning Area	105	255				
Subtotal	1,990	7,795				
3 Secretarial Occupations Lab	1,160	3,480	20	60)	
3 Storage, Material	100					
1 Teacher Planning Area	105	205				
Subtotal	1,365	3,985				
1 Clerical Occupations Lab	1,560		30)		
1 Storage, Material	100					
1 Teacher Planning Area	105					
Subtotal	1,765					

DISTRICT: DADE	Total S	tations	3,144	Gross	s Sq Ft:	398,624
LEVEL : HIGH SCHOOL (9-12)	Student	Capacit	y 2,987	Util:	ization:	0.95
NO. SPA- CES DESCRIPTION	UNIT	TOTAL	PER UNIT	STATIONS UTILIZED	SQ/FEET	STATIONS UTILIZED
DISTRIBUTIVE EDUCATION						
1 Sales Merchandising II Lab	1,140		20			
1 Classroom, Related Instruction	525					
1 Reference	150					
1 Storage, Material	125					
1 Teacher Planning Area	105					
_						
Subtotal	2,045					
DIVERSIFIED OCCUPATIONS						
1 Diversif Coop I Trng Lab	1,056		24			
<pre>1 Storage, Material</pre>	125					
1 Teacher Planning Area	105					
Subtotal	1,286					
1 Work Experience Lab	1,056		24			
1 Storage, Material	125					
1 Teacher Planning Area	105					
Subtotal	1,286					
HOME ECONOMICS						
1 Child Care Svcs. Lab	1,040		20			
1 Classroom, Related Instruction	525					
l Isolation	45					
1 Kitchen, Home Economics	125					
1 Observation	80					
1 Storage, Material	100					
1 Storage, Student	45					
1 Toilet, Student	28					
1 Toilet, Student	28					
1 Storage, Outside	50	+				
1 Teacher Planning Area	105					
Subtotal	2,171					
1 Food & Nutrition Lab	1,100)	20			
1 Laundry, Home Economics	50					
1 Storage, Material	175					
1 Teacher Planning Area	105					
Subtotal	1,430					

DISTR	RICT: DADE	Total S	tations	3,144	Gross	s Sq Ft:	398,624
LEVEL	: HIGH SCHOOL (9-12)	Student	Capacity	y 2,987	Util:	ization:	0.95
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	*************************	======	======	======	======	======	=======
	Waltingman Home Ed Lab	1 200		20			
1	Multipurpose Home Ec Lab	1,380 50		20			
1	Fitting	50					
1	Grooming	50					
1	Laundry, Home Economics						
1	Storage, Material	250					
1	Toilet, Student	42					
1	Teacher Planning Area	105					
	0.34.4.1	1 007					
	Subtotal	1,927					
1	Textile & Clothing Lab	1,100		20			
1	Fitting	50					
1	Grooming	50					
1	Laundry, Home Economics	50					
1	Storage, Material	175					
1	Textiles, Home Economics	50					
1	Teacher Planning Area	105					
_							
	Subtota1	1,580					
	INDUSTRIAL ARTS						
1	Pre-tech Draft Indust Lab	1,260		20			
1	Storage, Material	100					
1	Storage, Project	150					
1	Teacher Planning Area	105					
	Subtotal	1,615					
1	Pre-tech Electronics Lab	1,360		20			
1	Storage, Material	125					
1	Teacher Planning Area	105					
	Subtotal	1,590					
1	Pre-tech Graph Arts Ind Lab	1,820		20			
1	Carmera Processing	1,620		20			
1	Darkroom	103					
1	Storage, Material	175					
1	Teacher Planning Area	105					
1	reacher transmik vies	103					
	Subtotal	2 205					
	SUULVEST	2,305					
1	Pre-tech Indust Mat Lab	2,860		20			
_		,					

DIST	RICT: DADE	Total S	tations	3,144	Gross	s Sq Ft:	398,624
LEVEI	: HIGH SCHOOL (9-12)	Student	Capacity	y 2,987	Util:	ization:	0.95
NO. SPA-				DESIGN CAPACITY			SELECT STATIONS
	DESCRIPTION	UNIT	TOTAL	PER UNIT			
1	Finishing	135					
1	_	250					
1	-	275					
1		75					
1	Teacher Planning Area	105					
	Subtotal	3,700					
1	Pre-Tech Power Mech Lab	2,100		20			
1	Storage, Material	175					
1	Storage, Tool	90					
1	Storage, Flammable	75					
1	Teacher Planning Area	105					
	Code at a 1	2 5/5					
	Subtotal	2,545					
	HEALTH OCCUPATIONS EDUCATION						
1		1,120		20			
1	Storage, Material	175					
1	Teacher Planning Area	105					
	Subtotal	1,400					
	PUBLIC SERVICE EDUCATION						
1	Criminal Justice Asst Lab	1,440		15			
1	Darkroom	360					
1	Lockers, Toilets and Showers	270					
1	Lockers, Toilets and Showers	180					
1	Storage, Tool	350					
1	Teacher Planning Area	105					
_							
	Subtotal	2,705					
	VOCATIONAL RESOURCE SPACE						
1	Work Eval Lab	1 600		20			
1	Testing	1,680 250		30			
	_						
1 1	Storage, Material Teacher Planning Area	150					
1	reactier rialiting Area	105					
	Subtotal	2,185					
1	IMTS Lab	2,115		45			
1	Classroom, Related Instruction	525		73			
1	Testing	250					
-	1000219	230					

DISTRICT: DADE	Total S	tations	3,144	Gros	s Sq Ft:	398,624
LEVEL : HIGH SCHOOL (9-12)	Student	Capacit	y 2,987	Util:	ization:	0.95
NO. SPA-				STATIONS		STATIONS
CES DESCRIPTION	UNIT	TOTAL		UTILIZED		
	======	======	======	=======	======	======
T. D. annih in an	195					
1 Reception	135					
1 Teacher Planning Area	105					
Subtotal	3,130					
MEDIA CENTER						
1 Media Reading	8,364	8,364	1	0		
1 Stacks		1,942				
1 Technical Processing		1,045				
1 Production & Prof Library	1,045					
1 A-V Storage	=	1,643				
1 Periodical Storage	-	448				
_	1,344					
1 Group Projects & Instruction	-	-				
1 oroup frojects a finitedection						
Subtotal		17,325				
MEDIA - SUPPORT						
1 Media Director's Office	175	175	1	0		
1 Closed Circuit TV		2,091				
1 Maintenance & Repair	224					
1 Dark Room	299					
Subtotal	2,789	2,789				
ADMINISTRATION - STAFF						
1 Principal's Office	250	250	1	0		
2 Assistant Principal	175	350				
1 Curriculum Assistant	175					
Bookkeeping Office	126					
4 Secretarial Space	158					
4 Director's Office	250					
2 Attendance Office	126					
2 Conference Rooms	373					
Subtotal	1,808	3,531				
ADMINISTRATION - SUPPORT						
1 General Admin Reception	1,195	1,195	1	. 0		
1 Attendance Reception	299			•		
1 Production/Workroom	1,195					
1 Clinic	896					
1 Administrative Storage	746					
1 Records/Vault	299					
_ 1000140, 10010	2,,	2,,				

DISTRICT: DADE	Total S	tations	3,144	Gross Sq Ft:		398,624
LEVEL : HIGH SCHOOL (9-12)	Student	Capacit	y 2,987	Uti1i	ization:	0.95
NO.	NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-			CAPACITY	STATIONS	TOTAL	STATIONS
CES DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
	======	======	=======	=======	======	======
1 School Store	448	448				
1 Student Activities	1,494	-				
1 Computer Area	448	448				
Subtotal	7,020	7,020				
CHINARI DEDGODDE CEDUTCEC						
STUDENT PERSONNEL SERVICES 10 Counselor's Office	175	1 750	,	0		
5 Guidance Secretarial Space	175 158	,		0		
1 Guidance Reception		448				
1 Careers Room		896				
1 Student/Records		448				
3 Itinerant Office	126					
J Telherant Office		376				
Subtotal		4,710				
	-,	.,				
FOOD SERVICE						
1 Dining	10,454	10,454	1	0		
1 Kitchen	8,115	8,115				
1 Chair Storage	647	647				
Subtotal	19,216	19,216				
TEACHING PERSONNEL						
	1,792	1 792	1	0		
1 Toilets, Staff		747	•	·		
Subtotal	2,539	2,539				
	·	•				
AUDITORIUM						
1 Auditorium Seating	8 ,9 64	8,964	1	0		
Subtotal	8,964	8,964				
STAGE						
1 Stage		1,521		0		
1 Storage		1,792				
1 Dressing		1,792				
1 Control Booth	100	100				
Subtotal		5,205				
BUDLULAI	3,203	3,203				
PUBLIC USE (With Auditorium)						
1 Lobby	498	498	1	0		
	470	470	1	J		



DIST	RICT:	DADE	Total S	tations	3,144	Gross	s Sq Ft:	398,624
LEVEI	L :	HIGH SCHOOL (9-12)	Student	Capacity	2,987	Util:	ization:	0.95
NO.			NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCR	IPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	25222	******************	======	======	========	2552522	======	=======
1	T	oilets, Public	299	299				
1	C	oncessions	199	199				
1	T	icket Booth	50	50				
		Subtotal	1,046	1,046				
	OTHER	AREAS						
1	T	extbook Storage	896	896	1	0		
1	S	tudent Personal Storage	1,494	1,494				
1	S	tudent Toilet	4,481	4,481				
1	P	ublic Toilets In Schools	597	597				
		Subtotal	7,468	7,468				
	CUSTO	DIAL						
1	C	ustodial Storage	3,286	3,286	1	0		
1	F	lammable Storage	155	155				
1	E	quipment Storage	500	500				
		Subtotal	3,941	3,941				

Student stations may be added from any high school select list but will be in place of student stations on this list. Any number of student stations can be selected but the total number can not exceed 3,144.

DIST	RICT: DADE	Total S	tations	0			
LEVE	L : HIGH SCHOOL (9-12) Exceptional Select List	Student	Capacit	у О	Util:	ization:	1.00
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY			STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	**********	======	======	======	======	======	=======
	GRAND TOTALS						
====		======	======	=======	=======	======	=======================================
	EXCEPTIONAL SPACES - SELECT						
1	Educ Ment Handicap (7-12)	795		15			
1	Storage, Material	75					
1	Teacher Planning Area	105					
	Subtotal	975					
1	Train Ment Handicap (7-12)	795		15			
1	Storage, Material	100					
1	Toilet, Student	42					
1	Teacher Planning Area	105					
	Subtotal	1,042					
1	Profoundly Handicapped	575		5			
1	Storage, Material	100		•			
1	Storage, Student	30					
1	Toilet and Bath, Student	100					
1	Teacher Planning Area	105					
	Subtotal	910					
1	Physically Handicapped	900		9			
1	Storage, Material	100					
1	Toilet and Bath, Student	100					
1	Storage, Outside	50					
1	Teacher Planning Area	105					
	Subtotal	1,255					
1	Phy Therapy/Occ Therapy Lab	880		8			
1	Storage, Material	100					
1	Toilet and Bath, Student	100					
1	Teacher Planning Area	105					
	Subtotal	1,185					
1	Hearing Impaired	760		8			
1	Storage, Material	100		_			
1	Storage, Outside	50					
1	Storage, Student	30					



DIST	RICT: DADE	Total S	tations	0			
LEVEI	: HIGH SCHOOL (9-12) Exceptional Select List	Student	Capacit	у 0	Util:	ization:	1.00
NO.	Entopolo.mi Scient Else	NET SOU	ARE FEET	DESIGN	TOTAT.	SELECT	SET FOT
SPA-				CAPACITY			STATIONS
_	DESCRIPTION	UNIT	TOTAL		UTILIZED		
	*********************					-	
1	Teacher Planning Area	105					
	Subtotal	1,045					
1	Visually Handicapped	760		8			
1	Storage, Material	100					
1	Storage, Outside	50					
1	Storage, Student	30					
1	Toilet, Student	42					
1	Teacher Planning Area	105					
	Subtotal	1,087					
1	Emotionally Handicapped	760		8			
1	Storage, Material	100					
1	Storage, Student	30					
1	Teacher Planning Area	105					
	-						
	Subtotal	995					
1	Gifted	780		12			
1	Storage, Material	100					
1	Teacher Planning Area	105					
	Subtotal	985					
1	Excep Child Resource Rm	516		6			
1	Storage, Material	100		Ū			
1	Teacher Planning Area	105					
	, , , , , , , , , , , , , , , , , , ,						
	Subtotal	721					
1	Prevocational Lab	1,140					
1	Material Storage	250					
1	Teacher Planning Area	105					
_							
		1,495					

Student stations selected from this list will be in place of student stations on the High School Facility list. There is no limit to the number of student stations which May be selected from this list and each entry may be selected any number of times, but the totals for the high school can not exceed 3,144.



DIST	R DADE	Total S	tations	0			
LEVE	L : HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	y 0		Utiliza	tion: 1.00
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
	DESCRIPTION	UNIT	TOTAL		UTILIZED	•	
====		======	======	i de la compania del compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania de la compania del compania	*****	======	=======
				``			
	VOCATIONAL SPACES - SELECT						
	AGRICULTURAL EDUCATION						
1	Agric. Suppl a/o Svcs. Lab	1,060		20			
1	Classroom, Related Instruction	525					
1	Reference	200					
1	Storage, Material	175			•		
1	Lockers, Toilets and Showers	150					
1	Teacher Planning Area	105					
	Subtotal	2,215					
1	Ornamental Horticulture Lab	1,000		20			
1		•		20			
1	·	800					
1		150					
1	,	200					
1	Storage, Flammable	175					
1	Storage, Material	175					
1	Storage, Tool	350					
1	Storage, Machinery	1,100					
1	Teacher Planning Area	105					
	-						
	Subtotal	4,580					
1	Practical Agricultural Arts	1,200		24			
1	Classroom, Related Instruction	525					
1	Reference	200					
1	Storage, Flammable	75					
1	Storage, Material	175					
1	Storage, Tool	175					
1	Toilet, Student	42					
1	Lockers, Toilets and Showers	150					
1	Storage, Machinery	1,100					
1	Teacher Planning Area	105					
	Subtotal	3,747					
	DIGERTH FOUNDATION						
	DISTRIBUTIVE EDUCATION	1 110		0.0			
1	Sales Merchandising II Lab	1,140		20			
1	Classroom, Related Instruction						
1	Reference	150					
1	Storage, Material	125					
1.	Teacher Planning Area	105					



DISTR	₹	DADE	Total S	tations	0				
LEVEL	. :	HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	у О		Utiliza	tion:	1.00
NO.			NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELE	T
SPA-					CAPACITY			STAT	
CES	DESCR	IPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTIL	IZED
====	######################################		=======	======	=======	=======	======	====	===
		Subtotal	2,045						
		ECONOMICS							
1		arel Manufacturing Lab	1,900		20				
1		torage, Material	250						
1		torage, Project	100						
1	Te	eacher Planning Area	105						
		G-14-4-1	2 255						
		Subtotal	2,355						
1	Cust	codial Svcs Classroom	720		20				
1	St	torage, Material	175						
1		eacher Planning Area	105						
		Subtotal	1,000						
1	Food	Production & Mgmt Lab	1,900		20				
1	Fı	reezer, Walk-in	45						
1	Ga	urbage, Refrigerated	25						
1	Lá	undry, Home Economics	50						
1	Lo	ockers, Toilets and Showers	270						
1	Μι	ılti-Purpose Dining/Instructio	1,000						
1	Re	efrigerator, Walk-in	60						
1	St	orage, Material	125						
1	To	oilet, Student	42						
1	Te	eacher Planning Area	105						
		Subtotal	3,622						
	דאחוופז	TRIAL ARTS							
1		tech Constr Indust Lab	2,280		20				
1		orage, Material	350		20				
1		orage, Tool	90						
1		eacher Planning Area	105						
-	••	A AMERICAN PROPERTY.							
		Subtotal	2,825						

DISTR	DADE	Total Stations		0			
LEVEL	. : HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	, 0		Utiliza	tion: 1.00
NO.		NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
	DEDOMET TECH	UNIT	TOTAL				UTILIZED
====	=======================================	======	======	======	======	======	======
	INDUSTRIAL EDUCATION						
1		2,860		20			
1	Classroom, Related Instruction	525					
1	Storage, Material	175					
1	Storage, Project	360					
1	Storage, Tool	175					
1	Teacher Planning Area	105					
	Subtotal	4,200					
		2 960		20			
1	Appliance Repair Lab	2,860 525		20			
1	•						
1	Storage, Material	175					
1	Storage, Project	360					
1	Storage, Tool	135					
1	Teacher Planning Area	105					
	Subtotal	4,160					
1	Automotive Body Repair Lab	3,800	1	20	ı		
1		•					
1		400)				
1		450)				
1		75	,				
1		175	;				
1		175	i				
1		105	5				
			•				
	Subtotal	5,705	5				
1	Automotive Mach Shop Lab	4,260)	20)		
1							
1	•	180					
1	· ·	250					
1	<i>5 ,</i>	175					
1		105					
_	Totalia Taming Tam		-				
	Subtotal	5,495	5				
1	Avionics Lab	1,520	D	26)		
1							
1		17:					
1		17					
1		90					
1	. Storage, root	,	-				

DISTR	DADE	Total S	tations	0	•		
LEVEL	. : HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	у О		Utiliza	tion: 1.00
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY			STATIONS
	DESCRIPTION	UNIT	TOTAL				UTILIZED
====		======		======	2222222	======	=======
1	Teacher Planning Area	105					
	Subtotal	2,590					
1	Construction Trades Lab	1,700		20			
1	Classroom, Related Instruction	525					
1	Storage, Material	350					
1	Storage, Material	350					
1	Storage, Tool	175					
1	Teacher Planning Area	105					
	Subtotal	3,205					
1	Business Machine Maint Lab	1,140		20			
1	Classroom, Related Instruction						
1	Cleaning	90					
1	Storage, Material	100					
1	Storage, Project	275					
1	Storage, Tool	90					
1	Teacher Planning Area	105					
	Subtotal	2,325					
1	Cabntmk, Millwrk & Frnmk Lab	3,420		20			
1	Classroom, Related Instruction	525					
1	Spray	270					
1	Storage, Flammable	75					
1	Storage, Material	545					
1	Storage, Project	175					
1	Storage, Tool	175					
1	Teacher Planning Area	105					
	Subtotal	5,290					
1	Carpentry Lab	1,900		20			
1	Classroom, Related Instruction	525					
1	Storage, Material	545					
1	Storage, Tool	275					
1	Teacher Planning Area	105					
	-						
	Subtotal	3,350					
1	Commercial Art Lab	2,380		20			
1	Reproduction	135		20			
•							

DISTR	R DADE	Total S	tations	0			
LEVEI	. : HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	, 0	Utilizat	cion:	1.00
NO. SPA-		•		DESIGN CAPACITY	SELECT	SELEC	
	DESCRIPTION	UNIT					
					•		
1	Storage, Material	175					
1	Storage, Project	175					
1	Storage, Tool	90					
1	Teacher Planning Area	105					
	<u> </u>						
	Subtotal	3,060					
		•					
1	Commercial Photography	1,900		20			
1	Classroom, Related Instruction	525					
1	Darkroom	360					
1	Storage, Tool	275					
1	Studio	360					
1	Print Finishing	360					
1	Storage, Project	175					
1	Storage, Material	100					
1	Teacher Planning Area	105					
	Subtotal	4,160					
1	Cor c Food & Culnry Art Lab	3,800		40			
1	Classroom, Related Instruction						
1	Dining, Vocational	540					
1	Freezer, Walk-in	90					
1	Garbage, Refrigerated	25					
1	Lockers, Toilets and Showers	180					
1	Refrigerator, Walk-in	90					
1	Storage, Dry, Food Services	180					
1	Teacher Planning Area (2)	155					
	Subtotal	5,585					
1	Cosmetology Lab	1,520		20			
1	Classroom, Related Instruction						
1	Dispensary	90					
1	Facial	90					
1	Lockers, Student	180					
1	Reception	90					
1	Storage, Material	75					
1	Toilet, Student	42					
1	Teacher Planning Area	105					
	_						
	Subtotal	2,992					
1	Diesel Engine Mech Lab	4,280		40			

DISTR	2	DADE .	Total S	tatic	0			
LEVEL	. :	HIGH SCHOOL (9-12) Vocational Select List	Student	Capacit	y 0		Utilizat	ion: 1.00
NO.		700000000000000000000000000000000000000	NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCR	RIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	====	=======================================	======	======	=======	======	======	=======
1	(Classroom, Related Instruction	525	i				
1]	Injector	180)				
1	5	Storage, Flammable	175	i				
1	9	Storage, Material	225	i				
1	9	Storage, Project	275	i				
1		Storage, Tool	225	i				
1	I	Diesel Cleaning	360)				
1	•	Teacher Planning Area	105	i				
				•				
		Subtotal	6,350)				
1	Dra	afting Lab	1,520)	20			
1		Reproduction	270					
1		Storage, Material	100					
1		Storage, Project	100					
1		Teacher Planning Area	105					
•	-	reacher Haming had						
		Subtotal	2,095	5				
1	Dr	y Clean & Laundering Lab	1,700)	20			
1	(Classroom, Related Instruction	525	i				
1	:	Storage, Material	350)				
1	;	Storage, Tool	90)				
1	:	Teacher Planning Area	10	5				
				-				
		Subtotal	2,770	ס				
1	E1	ectric Wiring	2,28	0	20)		
1	(Classroom, Related Instruction	52	5				
1	:	Storage, Material	17.	5				
1	:	Storage, Tool	17.	5				
1	:	Teacher Planning Area	10	5				
				-				
		Subtotal	3,26	0				
1	Ga	soline Engine Mech Lab	1,90	0	20)		
1		Classroom, Related Instruction	52	5				
1		Storage, Material	10	0				
1		Storage, Project	27	5				
1		Storage, Tool	9	ΰ				
1		Test Cell	18					
1		Storage, Flammable	7					
1		Teacher Planning Area	10					
^								

DISTR	DADE	Total St	ations	0			
LEVEL	: HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	, 0		Utiliza	tion: 1.00
NO.		NET SQUA	RE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
		UNIT					UTILIZED
====	=======================================	======	======	======	=======	======	========
	Subtotal	3,250					
1	Heavy Duty Trk & Bus Mech	3,400		20			
1	Classroom, Related Instruction	525					
1	Injector	180					
1	Diesel Cleaning	360					
1	Storage, Material	450					
1	Storage, Tool	225					
1	Systems Overhead	720					
1	Teacher Planning Area	105					
	Subtotal	5,965					
	T. I 1 Flackwisites	1,700		20			
1	Industrial Electricity	•		20			
1	Classroom, Related Instruction	250					
1	Storage, Material	135					
1 1	Storage, Tool Teacher Planning Area	105					
1	reacher Frankring Area						
	Subtotal	2,715					
1	Industrial Electronics Lab	1,520		20			
1	Classroom, Related Instruction	525					
1	Storage, Material	175					
1	Storage, Project	175					
1	Storage, Tool	90					
1	Teacher Planning Area	105					
	Subtotal	2,590					
,	Machine Chen Int	2 0/0		90			
1 1	Machine Shop Lab	2,940 525		20			
_	Classroom, Related Instruction	250					
1 1	Storage, Material Storage, Project	175					
1	Storage, Tool	135					
1	Teacher Planning Area	105					
-	reacher realizing mea						
	Subtotal	4,130	•				
1	Marine Mechanics Lab	3,400)	20)		
1	Classroom, Related Instruction	525	i				
1	Storage, Material	175	;				
1	Storage, Project	175	•				
1	Storage, Tool	135	i				

DISTR	?	DADE	Total S	tations	0			
LEVEI	. :	HIGH SCHOOL (9-12) Vocational Select List	Student	Capacit	y 0		Utiliza	tion: 1.00
NO.			NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESC	RIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	====	=======================================	=====	======	======	=======	======	======
.1		Storage, Flammable	75					
1		Test Cell	180					
1		Teacher Planning Area	105					
			4 770					
		Subtotal	4,770					
1	Ma	sonry Lab	1,900		20			
1		Classroom, Related Instruction			20			
1		Storage, Material	175					
1		Storage, Equipment	315					
1		Teacher Planning Area	105					
		•						
		Subtotal	3,020					
1	Мо	torcycle Mech Lab	1,900		20			
1		Classroom, Related Instruction						
1		Storage, Material	100					
1		Storage, Project	175					
1		Storage, Project	175					
1		Storage, Tool	90					
1		Test Cell	135					
1		Storage, Flammable	75					
1		Teacher Planning Area	105					
		Subtotal	3,280					
1	٥r	namental Iron Work Lab	1,900		20			
1		Classroom, Related Instruction	525		20			
1		Storage, Material	175					
1		Storage, Tool	135					
1		Teacher Planning Area	105					
		· ·						
		Subtotal	2,840					
1	Pa	inting & Decorating Lab	1,700		20			
1		Classroom, Related Instruction						
1		Drying	360					
1		Storage, Material	175					
1		Storage, Tool	135					
1	:	Storage, Flammable	175					
1	•	Teacher Planning Area	105					
		Subtotal	3,175					

DISTR	DADE	Total S	tations	0			
LEVEL	. : HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	у 0		Utilizat	tion: 1.00
NO.		NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY			STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====		======	======	=======	=======	======	=======
1	Plumbing Lab	2,280		20			
1	Classroom, Related Instruction						
1	Storage, Material	175					
1	Storage, Tool	135					
1	Storage, Equipment	315					
1	Teacher Planning Area	105					
	Subtotal	3,535					
	Dudahian C Guestide L . T. 1	F (00					
1	Printing & Graphic Arts Lab			40			
1	Carmera Processing	105					
1	Classroom, Related Instruction						
1	Darkroom	60					
1	Layout	225					
1 1	Storage, Material	250					
1	Teacher Planning Area	105					
	Subtotal	6,950					
1	Radio & TV Svc Lab	1,700		20			
1	Classroom, Related Instruction	•					
1	Storage, Material	350					
1	Storage, Project	360					
1	Storage, Tool	135					
1	Teacher Planning Area	105					
	Subtotal	3,175					
1	Sheet Metal Work Lab	2,280		20			
1	Classroom, Related Instruction	525					
1	Storage, Material	250					
1	Storage, Project	175					
1	Storage, Tool	90					
1	Teacher Planning Area	105					
	Subtotal	3,425					
1	Upholstery Lab	1,900		20			
1	Storage, Flammable	75					
1	Storage, Material	175					
1	Storage, Material	545					
1	Storage, Tool	90					
1	Teacher Planning Area	105					

DISTR	₹	DADE	Total S	tations	0			
LEVEI	. :	HIGH SCHOOL (9-12) Vocational Select List	Student	Capacity	у 0		Utiliza	tion: 1.00
NO.			NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCR	IPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	=====	************	======	======	======	=======	======	*======
		Subtotal	2,890					
1	ا ما	ding Lab	2,840		20			
1		lassroom, Related Instruction	•		20			
1		torage, Material	350					
1		torage, Tool	135					
1		eacher Planning Area	105					
•		eacher rimaring racou						
		Subtotal	3,955					
	מבי ואם מ	H OCCUPATIONS EDUCATION						
1		tal Lab Asst	1 000		20			
1			1,000 525		20			
1		lassroom, Related Instruction arkroom	60					
1		ockers, Faculty	90					
1		ockers, Student	360					
1		perations	360					
1		eception	360					
1		torage, Material	125					
1		-Ray	135					
1		eacher Planning Area	105					
_		action Tailing from						
		Subtotal	3,120					
1	Med:	ical Lab Asst	945		15			
1	St	torage, Material	100					
1	Te	eacher Planning Area						
		Subtotal	1,150					
1	Nurs	sing Asst Lab	1,116		18			
1		torage, Material	125					
1		eacher Planning Area	105					
		Subtotal	1,346					
			1,540					

Student stations selected from this list for the high school will be in place of student stations on the High School Facility List. There is no limit to the number of student stations which may be selected from this list, and each entry may be selected more that one time, but the totals for the high school can not exceed 3144.

DIST	RICT: DADE	Total S	tations	' 415	Gross	s Sq Ft:	82,811
LEVE	L : HIGH SCHOOL (9-12) Alternative List	Student	Capacity	y 415	Util:	ization:	1.00
NO.	Alternative List	NET SOU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY			STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	
====	**************************************	======	======	======	======	======	======
	GRAND TOTALS		58,301		415		
====		======	•			======	=======
	ENGLISH						
3	6	405	•	15	45		
3	0 /	75	225				
1	Teacher Planning Area	105	205				
	Cultural	585					
	Subtotal	262	1,043				
	MATH						
2		405	810	15	30		
2		75	150		_		
1	Teacher Planning Area	105	155				
	3						
	Subtotal	585	1,115				
	SOCIAL STUDIES						
2	Social Studies Classroom	405	810	15	30		
2	Storage, Material	75	150				
1	Teacher Planning Area	105	155				
	-						
	Subtotal	585	1,115				
	CONTRACT						
,	SCIENCE	765	2 225	10	, 5		
3	Science Lab	765	•	15	45		
3	Storage, Material	150					
3 1	Storage, Project Teacher Planning Area	175					
_	reactier framing area	105	205				
	Subtotal	1,295					
	RESOURCE - REGULAR						
6	Resource Room	480	•		0		
6	Storage, Material	100					
1	Teacher Planning Area	105	355				
	Subtotal	685	3,835				
	EXCEPTIONAL EDUCATION						
1	Specific Learning Disab	780	780	10	10		
_			•				



DISTRICT: DADE	Total St	tations	415	Gross	Sq Ft:	82,811
LEVEL : HIGH SCHOOL (9-12) Alternative List	Student	Capacity	y 415	Utili	zation:	1.00
NO.	NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				STATIONS		STATIONS
CES DESCRIPTION	UNIT	TOTAL		UTILIZED		UTILIZED
	======	======	======	======	======	=======
<pre>1 Storage, Material</pre>	75	75				
<pre>1 Storage, Student</pre>	30	30				
<pre>1 Toilet, Student</pre>	42	42				
1 Teacher Planning Area	105	105				
Subtotal	1,032	1,032				
2 Excep Child Resource Rm	516	1,032	6	0		
2 Storage, Material	100	200				
1 Teacher Planning Area	105	155				
Subtotal	721	1,387				
ART						
1 Art Laboratory	795	795	15	15		
l Kiln	60	60				
<pre>1 Storage, Material</pre>	150	150				
1 Storage, Project	175	175				
1 Teacher Planning Area	105	105				
Subtotal	1,285	1,285				
MUSIC						
1 Band Classroom	1,200	1,200	30	35		
1 Storage, Instrument	400	400				
1 Ensemble	300	300				
1 Reference	100	100				
1 Uniform	60	60				
4 Practice Room	50	200				
<pre>1 Material Storage</pre>	125	125				
1 Teacher Planning Unit	105	105				
Subtotal	2,340	2,490				
1 Cultura Inh	74.0	7/0		00		
1 Guitar Lab	740			20		
1 Matrial Storage	75 4:00					
<pre>1 Storage, Instrument 1 Teacher Planning Unit</pre>	400					
1 Teacher Planning Unit	105	105				
Subtotal	1,320	1,320				

PHYSICAL EDUCATION

DISTRICT: DADE	Total S	tations	' 415	Gross	s Sq Ft:	82,811
LEVEL : HIGH SCHOOL (9-12) Alternative List	Student	Capacity	415	Util:	ization:	1.00
No.	NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-			CAPACITY	STATIONS	TOTAL	STATIONS
CES DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
==== ==================================	======	======	======	=======	======	=======
2 Dressing Rooms	375	750				
2 Lockers	60					
2 Showers	126					
2 Drying	60					
2 Rest Rooms/Shower	22					
1 Storage	60	252				
2 Laundry & Towel Storage	60					
2 Teacher Planning 1 Multipurpose	105 1050					
i multipurpose	1030	1030				
	1858	2863				
VOCATIONAL						
BUSINESS EDUCATION						
1 Clerical Occupations Lab	780		15	15		
<pre>1 Storage, Material</pre>	100					
1 Teacher Planning Area	105	105				
Subtotal	985	9 85				
DIVERSIFIED OCCUPATIONS						
2 Work Experience Lab	660	1,320	15	30		
2 Storage, Material	125	250				
2 Teacher Planning Area	105	155				
Subtotal	890	1,725				
HOME ECONOMICS						
2 Multipurpose Home Ec Lab	1,380	2,760	20	40		
2 Fitting	50	100				
2 Grooming	50	100				
2 Laundry, Home Economics	50	100				
2 Storage, Material	250	500				
2 Toilet, Student	42	84				
2 Teacher Planning Area	105	155				
Subtotal	1,927	3,799				
INDUSTRIAL ARTS						
1 Pre-tech Indust Mat Lab	2,860	2,860	20	20		
1 Finishing	135					
1 Storage, Material	250					



DISTRICT: DADE	Total S	tations	415	Gross	s Sq Ft:	82,811
LEVEL : HIGH SCHOOL (9-12) Alternative List	Student	Capacity	y 415	Util:	ization:	1.00
NO.	NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				STATIONS		STATIONS
CES DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	
==== ==================================	======	======	=======	=======	======	=======
1 Storage, Project	275	275				
1 Storage, Flammable	75	75				
1 Teacher Planning Area	105	105				
Subtotai	3,700	3,700				
INDUSTRIAL EDUCATION		0.100				
1 Auto Mechanics Lab	3,420	•		20		
1 Classroom, Related Instruction						
1 Storage, Material	175					
1 Storage, Project	175					
1 Storage, Material	100					
1 Storage, Tool	135					
1 Storage, Flammable	75					
1 De-grease Area, Outdoor	180					
1 Teacher Planning Area	105	105				
Subtotal	4,890					
1 Carpentry Lab	1,900			20		
1 Classroom, Related Instruction	525					
1 Storage, Material	545	545				
1 Storage, Tool	275					
1 Teacher Planning Area	105					
Subtotal		3,350				
	-,	-,				
1 Commrc Food & Culnry Art Lab	3,800	3,800	40	40		
1 Classroom, Related Instruction	525	525				
<pre>1 Dining, Vocational</pre>	540	540				
<pre>1 Freezer, Walk-in</pre>	90	90				
1 Garbage, Refrigerated	25	25				
1 Lockers, Toilets and Showers	180	180				
1 Refrigerator, Walk-in	90	90				
<pre>1 Storage, Dry, Food Services</pre>	180	180				
1 Teacher Planning Area (2)	155	155				
Subtotal	5,585	5,585				
MEDIA CENTER		_				
1 Media Reading	1,162	· · ·		0		
1 Stacks	270	270				

DISTR	ICT: DADE	Total S	tations	415	Gross	s Sq Ft:	82,811
LEVEL	: HIGH SCHOOL (9-12)	Student	Capacity	, 415	Util:	ization:	1.00
	Alternative List						
NO.		NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====		S=====	======	======	=======	#======	3======
1	Technical Processing	145	145				
1	Production & Prof Library	145	145				
1	A-V Storage	228	228				
1	Periodical Storage	62	62				
1	Conference Room	104	104				
1	Media Production Lab	187	187				
1	Copying Room	62	62				
1	Small Group Listening	31	31				
1	Group Projects & Instruction	208	208				
	Subtotal	2,604	2,604				
	MEDIA - SUPPORT						
1	Media Director's Office	175		1	0		
1	Closed Circuit TV	291					
1	Closed Circuit Storage	187					
1	Maintenance & Repair	31					
1	Dark Room	42	42				
	Subtotal	726	726				
	ADMINISTRATION - STAFF						
1	Principal's Office	250	250	1	0		
3	Assistant Principal	175					
1	Bookkeeping Office	126	126				
5	Secretarial Space	158	790				
1	Attendance Office	126	126				
1	Conference Rooms	104	104				
	Subtotal	1,289	1,921				
4	ADMINISTRATION - SUPPORT						
1	General Admin Reception	166	166	1	0		
1	Attendance Reception	42	42				
1	Production/Workroom	166	166				
1	Clinic	125	125				
1	Administrative Storage	104	104				
1	Records/Vault	42	42				
1	School Store	62	62				
1	Student Activities	208	208				
1	Computer Area	62	62				



DISTRICT: DADE	Total S	tations	' 415	Gross	s Sq Ft:	82,811
LEVEL : HIGH SCHOOL (9-12) Alternative List	Student	Capacity	y 415	Utili	ization:	1.00
NO. SPA-	NET SQUA		DESIGN	TOTAL STATIONS	SELECT	SELECT STATIONS
CES DESCRIPTION	UNIT	LATOT		UTILIZED		
222	=====	======	=====	=======	======	======
Subtotal	977	977				
STUDENT PERSONNEL SERVICES						
2 Counselor's Office	175	350	1	0		
2 Guidance Secretarial Space	158	316				
1 Guidance Reception	63	63				
1 Careers Room	125	125				
1 Student/Records	62	62				
2 Itinerant Office	126	252				
Subtotal	709	1,168				
FOOD SERVICE						
1 Dining	1,452	1,452	1	0		
1 Kitchen	-	1,213				
1 Chair Storage	90	-				
i waii boringo						
Subtotal	2,755	2,755				
TEACHING PERSONNEL						
1 Teacher Lounge/Dining	249	249	1	0		
1 Toilets, Staff	104			_		
,						
Subtotal	353	353				
OTHER AREAS						
1 Textbook Storage	125	125	1	0		
1 Student Personal Storage	208	208				
1 Student Toilet	623	623				
1 Public Toilets In Schools	83					
Subtotal	1,039	1,039				
CUSTODIAL						
1 Custodial Storage	457	457	1	. 0		
1 Flammable Storage	155					
1 Equipment Storage	500					
r rdathment protake	500	500				
Subtotal	1,112	1,112				
(Sheltered PE Play Area)		(2,800)			

DIST	RICT: DADE	Total S	tations	335	Gross	s Sq Ft:	52,194
LEVE	: COPE CENTER GRADES 6-12	Student	Capacity	y 335	Util:	ization:	1.00
NO. SPA- CES	DESCRIPTION	•		DESIGN CAPACITY PER UNIT			STATIONS
====		======	======	======	=======	======	======
====	GRAND TOTALS	=====	36,746		335	======	=======
					-		
	SCIENCE						
1	Science Demo Classroom	555	555	15	15		
1	Storage, Material	150	150				
1	Teacher Planning Area	105	105				
	Subtotal	810	810				
1	Science Lab	765	765	15	15		
1	Storage, Material	150	150				
1	Storage, Project	175	175				
1	Teacher Planning Area	105					
	Subtotal	1,195	1,195				
	SKILLS DEVELOPMENT LABS						
11	Skills Development Lab	480	5,280	15	165		
11	Storage, Material	75	825				
1	Teacher Planning Area	105	605				
	Surtotal	660	6,710				
	PESOURCE - REGULAR						
4	R Lource Room	480	1,920	15	0		
4	Storage, Material	100	400				
1	Teacher Planning Area	255	255	•			
	Subtotal	835	2,575				
	EXCEPTIONAL SPACES - SELECT						
1	Educ Ment Handicap	795	705	15	15		
1	Storage, Material		795	15	15		
1	Teacher Planning Area	75 105	75 105				
1	reactier transiting Area	103	103				
	Subtotal	975	975				
	PHYSICAL EDUCATION						
1	Multipurpose room	1050	1050	1	0		
1	Teacher Planning Area	105	105	-	_		

DISTRICT: DADE	Total S	tations	335	Gros:	s Sq Ft:	52,194
LEVEL : COPE CENTER GRADES 6-12	Student	Capacity	y 335	Util:	ization:	1.00
NO.	NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-			CAPACITY	STATIONS	TOTAL	STATIONS
CES DESCRIPTION						UTILIZED
==== ==================================	======	BE====	=======	=======	======	=======
	1,155	1,155				
VOCATIONAL						
BUSINESS EDUCATION						
2 Bus Data Process Lab	945	1,890	15	30		
2 Related Classroom	525	1,050				
2 Storage, Material	100	200				
1 Teacher Planning Area	105	155				
Subtotal		3,295				
HOME ECONOMICS						
2 Child Care Svcs. Lab	1,040	2,080	20	40		
2 Classroom, Related Instruction						
2 Isolation	45					
2 Kitchen, Home Economics	125	250				
2 Observation	80					
2 Storage, Material	100					
2 Storage, Student	45					
2 Toilet, Student	28					
2 Toilet, Student2 Storage, Outside	28					
Storage, Outside1 Teacher Planning Area	50 105					
1 Teacher Flamming Area	105	133				
Subtotal	2,171	4,287				
2 Multipurpose Food Lab	1,700	3,400	20	40		
2 Lockers, Toilets and Showers	180	360				
2 Storage, Material	100	200				
1 Teacher Planning Area	105	155				
0.14-4-1	0.005					
Subtotal	2,085	4,115				
HEALTH OCCUPATIONS EDUCATION						
1 Health Unit Coord Lab	1,110	1,110	15	15		
l Storage, Material	100					
1 Teacher Planning Area	105	105				
Subtotal	1,315	1,315				

DIST	TRICT: DADE	Total S	tations	335	Gros	s Sq Ft:	52,194
LEVE	L : COPE CENTER GRADES 6-12	Student	Capacity	y 335	Util:	ization:	1.00
NO.		NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					STATIONS		STATIONS
CES	DESCRIPTION	UNIT					UTILIZED
====		======				-	
_	MEDIA CENTER						
1		938		1	0		
1		218					
1		117					
1		117					
1	U	184					
1	•	50					
1		151					
1		50					
1	Group Projects & Instruction	168	168				
	Subtotal	1,993	1,993				
	MEDIA - SUPPORT						
1		175	175	1	0		
1		235		•	Ū		
1	011001 0210010 1.	25					
1		34	34				
_	BULK ROOM						
	Subtotal	469	469				
	ADMINISTRATION - STAFF						
1	Principal's Office	250	250	1	0		
1	**	175					
2	-	158	316				
1	•	84	84				
	Subtotal	667	825				
	ADMINISTRATION - SUPPORT						
1		134	134	1	0		
1		84	84	•	·		
1	3	34	34				
1		50	50				
_							
	Subtotal	302	302				
	STUDENT PERSONNEL SERVICES						
2	Counselor's Office	175	350	1	0		
1		158	158	_	·		
1	Guidance Reception	50	50				
	•						

DISTRIC	T: DADE	Total S	tations	335	Gross	s Sq Ft:	52,194
LEVEL	: COPE CENTER GRADES 6-12	Student	Capacity	y 335	Util:	ization:	1.00
NO.		NET SQU		DESIGN	TOTAL	SELECT	
SPA-	COURTMETON	IRITE			STATIONS		STATIONS
	SCRIPTION	UNIT	TOTAL				UTILIZED
							=======
1	Careers Room	101	101				
1	Student/Records	50	50				
3	Itinerant Office	126	378				
	Subtotal	660	1,087				
FC	OD SERVICE						
1	Dining	1,172	1,172	1	0		
1	Kitchen		1,000				
1	Chair Storage	73	•				
	<u> </u>						
	Subtotal	2,245	2,245				
TE	ACHING PERSONNEL						
1	Teacher Lounge/Dining	201	201	1	0		
1	Toilets, Staff	84	84				
	Subtotal	285	285				
MU	LTIPURPOSE						
1	Multipurpose Room	1,172	1,172	1	0		
1	Chair Storage	73					
	Subtotal	1,245	1,245				
OT	HER AREAS						
1	Textbook Storage	101	101	1	0		
1	Student Personal Storage	168	168				
1	Student Toilet	503	503				
1	Public Toilets In Schools	67	67				
	Subtotal	839	839				
CU	STODIAL						
1	Custodial Storage	369	369	1	0		
1	Flammable Storage	155					
1	Equipment Storage	500					
	Subtotal	1,024	1,024				

DISTRICT: DADE Total Stations 361 Gross Sq Ft: 85,224 : EMOTIONALLY DISTURBED CENTER Student Capacity 361 Utilization: 1.00 GRADES 6-12 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED GRAND TOTALS 60,000 361 SCIENCE Science Demo Classroom 1,480 2 740 20 40 Storage, Material 150 300 Teacher Planning Area 105 155 -----Subtotal 990 1,935 EXCEPTIONAL EDUCATION Profoundly Handicapped 6,900 1,150 10 60 Storage, Material 6 100 600 6 Storage, Student 30 180 6 Toilet and Bath, Student 100 600 Teacher Planning Area 6 105 355 -----Subtotal 1,485 8,635 20 Emotionally Handicapped 760 15,200 160 20 Storage, Material 100 2,000 20 Storage, Student 30 600 20 Teacher Planning Area 105 1,055 Subtotal 995 18,855 Pre-Vocational/Vocational Lab 2 1140 2280 12 24 2 Storage, Material 250 500 1 Teacher Planning 105 155 Subtota1 1495 2,935 5 Excep Child Resource Rm 516 2,580 6 0 5 Storage, Material 100 500 1 Teacher Planning Area 105 305 Subtotal 721 3,385 ART Art Laboratory 1,590 1,590 30 30 Kiln 60 60



DISTRICT: DADE Total Stations Gross Sq Ft: 85,224 361 : EMOTIONALLY DISTURBED CENTER Student Capacity Utilization: 1.00 LEVEL 361 GRADES 6-12 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL STATIONS TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED CES DESCRIPTION UNIT 150 150 1 Storage, Material Storage, Project 175 175 1 105 105 Teacher Planning Area 1 2,080 2,080 Subtotal MUSIC 1005 1005 35 35 1 Choral Classroom 1 Material Storage 125 125 Reference 100 100 1 1 Practice Room 50 50 300 300 Ensemble 1 Robe Storage 60 60 1 105 105 1 Teacher Planning 1,745 1,745 PHYSICAL EDUCATION 313 626 2 Dressing Rooms 2 Shower Rooms 105 210 2 Locker Areas 50 100 50 2 Restrooms 100 50 100 2 Towel Rooms 2 Storage 105 210 1 Weight Room 1000 1000 Multipurpose Room 1050 1050 1 2 Teacher Planning/Shower 88 44 2 Teacher Planning Area (2) 155 310 3,794 2,922 VOCATIONAL INDUSTRIAL ARTS Pre-tech Graph Arts Ind Lab 1,092 1,092 12 12 1 1 Carmera Processing 105 105 100 Darkroom 100 1 Storage, Material 1 175 175 105 Teacher Planning Area 105 1 1,577 Subtotal 1,577

800

DIST	RICT: DADE	Total S	tations	361	Gross	s Sq Ft:	85,224
LEVE	L : EMOTIONALLY DISTURBED CENTER GRADES 6-12	Student	Capacity	y 361	Util:	ization:	1.00
NO.	0.0000	NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	======================================	=====	======	=======	=======	======	=======
	MEDIA CENTER						
1		1,011	•	1	0		
1	**	235					
1		126					
1	•	126					
1	0	199					
1		54					
1		162					
1	13 8	54	54				
1	Group Projects & Instruction	181	181				
	Subtotal	2,148	2,148				
	MEDIA - CURROPT						
1	MEDIA - SUPPORT Media Director's Office	176	175	,	0		
1		175		1	0		
1		253					
1		27					
1	Dark Room	36	36				
	Outras 1						
	Subtotal	491	491				
	ADMINISTRATION - STAFF						
1	Principal's Office	250	250	1	0		
2	Assistant Principal	175					
1	Curriculum Assistant	175					
1	Bookkeeping Office	126					
4	Secretarial Space	158					
1	Conference Rooms	90					
_	0011010100 110011						
	Subtotal	1,525	1,623				
		•	•				
	ADMINISTRATION - SUPPORT						
1	General Admin Reception	144			0		
1	Production/Workroom	144					
1	Clinic	108					
1	Administrative Storage	90	90				
1	Records/Vault	36	36				
1	Computer Area	54	54				
	Subtotal	576	576				

8.0

DISTR	CT:	DADE	Total St	ations	361	Gross	Sq Ft:	85,224
LEVEL	. :	EMOTIONALLY DISTURBED CENTER GRADES 6-12	Student	Capacity	361	Util:	ization:	1.00
NO.			NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCR	IPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====	====		======	======	======	======	222222	=======
		NT PERSONNEL SERVICES	175	0 100	,	0		
12	_	ounselor's Office	175	2,100 158	1	0		
1		uidance Secretarial Space	158 54	158 54				
1		uidance Reception	108	108				
1 1		areers Room Student/Records	54	54				
4		tinerant Office	126	504				
*	_	chiefait office						
		Subtotal	675	2,978				
	FOOD	SERVICE						
1	D	ining	1,264	1,254	1	0		
1	K	itchen	1,113	1,113				
1	C	hair Storage	78	78				
				0 455				
		Subtotal	2,455	2,455				
	TEACH	ING PERSONNEL						
1	T	eacher Lounge/Dining	217	217	1	0		
1	T	oilets, Staff	90	90				
		Subtotal	307	307				
	STAGE							
1		tage	650	650	1	0		
1		torage	217		_	Ū		
1		ressing	217					
1		ontrol Booth	100	100				
_	_							
		Subtotal	1,184	1,184				
		PURPOSE						
1		ultipurpose Room	1,264	-		0		
1	C	hair Storage	78	78				
			1 2/0	1 2/0				
		Subtotal	1,342	1,342				
	OTHER	AREAS						
1		extbook Storage	108	108	1	. 0		
1		tudent Personal Storage	181					
1		tudent Toilet	542					

DIST	RICT:	DADE				Tota	al St	tatio	ns	361	Gros	s Sq Ft:	85,224
LEVEI	. :	EMOTION GRADES		DISTURBED	CENTER	Stud	ient	Capa	city	y 361	Util	ization:	1.00
NO.						NET	SQU	ARE F	EET	DESIGN	TOTAL	SELECT	SELECT
SPA-										CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESC	RIPTION				UNIT		TOTA	L	PER UNIT	UTILIZEI	SQ/FEET	UTILIZED
====	====	=======				====	===	5225	===	=======	222222		
1		Public To	oilets	s In School	ls		72 		72				
		Subtota	al				903		903				
	CUST	ODIAL											
1		Custodia	l Stor	rage			397		397	1	C	1	
1		Flammable	e Stor	rage			155		155				
1		Equipment	t Stor	rage			500		500				
		C. here	- 1				050		052				
		Subtota	11			Ι,	052	Ι,	052				



Total Stations: DISTRICT: DADE 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL STATIONS CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED 242,525 150 195,599 SKILLS DEVELOPMENT LABS Skills Development Lab 960 4,800 30 150 75 375 Storage, Material 305 1 Teacher Planning Area 305 Subtotal 1,340 5,480 RESOURCE - REGULAR Resource Room 480 960 15 0 2 100 200 Storage, Material 1 Teacher Planning Area 155 155 Subtota1 735 1,315 VOCATIONAL SPACES - SELECT AGRICULTURAL EDUCATION Ornamental Horticulture Lab 1,000 20 1,000 20 Classroom, Related Instruction 1 525 525 1 Greenhouse 800 800 1 Lockers, Toilets and Showers 150 150 1 Reference 200 200 1 Storage, Flammable 175 175 1 Storage, Material 175 175 1 Storage, Tool 350 350 1 Storage, Machinery 1,100 1,100 1 Teacher Planning Area 105 105 Subtotal 4,580 4,580 BUSINESS EDUCATION Accounting & Computing Lab 1,120 20 1,120 20 1 Storage, Material 100 100 1 Teacher Planning Area 105 105 ----------Subtotal 1,325 1,325 Business Data Processing Lab 945 15 945 15 1 Classroom, Related Instruction 525 525 1 Storage, Material 100 100 1 Teacher Planning Area 105 105 Subtotal 1,675 1,675

46

DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity LEVEL 1,411 Utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL STATIONS CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED 1 Secretarial Occupations Lab 1,160 20 1,160 20 100 Storage, Material 1 100 1 Teacher Planning Area 105 105 ----------Subtotal 1,365 1,365 Clerical Occupations Lab 1 1,040 20 1,040 20 Storage, Material 100 100 1 Teacher Planning Area 105 105 -----Subtotal 1,245 1,245 Business Orient & Exp Lab 1,080 24 1,080 24 1 Storage, Material 100 100 1 Storage, Project 100 100 1 Teacher Planning Area 105 105 ----------Subtotal 1,385 1,385 1 Word Processing Lab 1,400 20 1,400 20 1 Storage, Material 100 100 1 Teacher Planning Area 105 105 ----------Subtotal 1,605 1,605 DISTRIBUTIVE EDUCATION Hotel-Motel I Lab 860 20 860 20 1 Storage, Material 125 125 Teacher Planning Area 105 105 -----Subtotal 1,090 1,090 1 Hotel-Motel II Lab 1,140 20 1,140 20 1 Classroom, Related Instruction 525 525 1 Reference 150 150 1 Storage, Material 125 125 Teacher Planning Area 105 105 ----------Subtotal 2,045 2,045 1 Sales Merchandising I Lab 1,140 20 1,140 20 1 Storage, Material 125 125 1 Teacher Planning Area 105 105



LEVEL	: VOCATIONAL TECHNICAL & ADULT	Student	Capacit	y 1,411	Util:	ization:	1.00
NO.		NET SOU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-		•		CAPACITY			STATIONS
	DESCRIPTION	UNIT	TOTAL		UTILIZED		
						•	
	Subtota1	1,370				1,370	
	HOME ECONOMICS						
1	Child Care Svcs. Lab	1,040		20		1,040	20
1	Classroom, Related Instruction	525				525	
1	Isolation	45				45	
1	Kitchen, Home Economics	125				125	
1	Observation	80				80	
1	Storage, Material	100				100	
1	Storage, Student	45				45	
1	Toilet, Student	28				28	
1	Toilet, Student	28				28	
1	Storage, Outside	50				50	
1	Teacher Planning Area	105				105	
	Subtota1	2,171				2,171	
1	Clothing Production Svcs Lab	1,440		20		1,440	20
1	Fitting	50				50	
1	Laundry, Home Economics	50				50	
1	Storage, Material	125				125	
1	Teacher Planning Area	105				105	
	_						
	Subtotal	1,770				1,770	
1	Food & Nutrition Lab	1,100		20		1,100	20
1	Laundry, Home Economics	50				50	
1	Storage, Material	175				175	
1	Teacher Planning Area	105				105	
	Subtotal	1,430				1,430	ı
1	Food Production & Mgmt Lab	1,900		20	ı	1,900	20
1	Freezer, Walk-in	45				45	
1	Garbage, Refrigerated	25				2.5	•
1	Laundry, Home Economics	50)			50)
1	Lockers, Toilets and Showers	270	1			270)
1	Multi-Purpose Dining/Instructi	0 1,000)			1,000)
1	Refrigerator, Walk-in	60)			60)
1	Storage, Material	125	•			125	i
1	Toilet, Student	42				42	
1	Teacher Planning Area	105	,			105	;
	_					~	•
	Subtotal	3,622				3,622	2.

DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED CES DESCRIPTION Multipurpose Food Lab 1,700 20 1,700 20 Lockers, Toilets and Showers 180 180 1 100 100 Storage, Material 1 105 105 1 Teacher Planning Area ----------Subtotal 2,085 2,085 20 Textile & Clothing Lab 1,100 20 1,100 50 50 1 Fitting 1 Grooming 50 50 1 Laundry, Home Economics 50 50 Storage, Material 175 175 1 50 50 1 Textiles, Home Economics 105 105 1 Teacher Planning Area ----------Subtotal 1,580 1,580 20 20 1,260 1 Home Mgmt & Support Svcs Lab 1,260 1 Grooming 50 50 1 Kitchen, Home Economics 125 125 50 50 1 Laundry, Home Economics 175 1 175 Storage, Material 1 Toilet and Bath, Student 100 100 1 Teacher Planning Area 105 105 -----------1,865 1,865 Subtotal 2,280 2,280 1 General Shop Lab 24 24 Finishing 90 90 175 1 175 Storage, Material 150 1 Storage, Project 150 Teacher Planning Area 105 105 Subtota1 2,800 2,800 1,900 Practical Indus Arts 20 1,900 20 100 100 1 Storage, Material 90 90 1 Storage, Tool 75 75 1 Storage, Flammable 105 105 1 Teacher Planning Area -----Subtotal 2,270 2,270 INDUSTRIAL EDUCATION 40

Aircraft Power Plnt Mech Lab

3,800

40

3,800

DISTRICT: DADE 1,411 Gross Sq Ft: 344,483 Total Stations:

LEVE1	. : VOCATIONAL TECHNICAL & ADULT	Student	Capacity	7 1,411	Utili	ızatıon:	1.00
NO.		NET SOU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					STATIONS		STATIONS
	DESCRIPTION	UMIT	TOTAL		UTILIZED		
	-22255555225552555255555555555555555555	======	======				
1	Classroom, Related Instruction	525				525	
1	Storage, Material	2.25				225	
1	Storage, Project	275				275	
1	Storage, Tool	225				225	
1	Storage, Flammable	175				175	
1	Teacher Planning Area	105				105	
	Output 1	F 220				5 220	
	Subtotal	5,330				5,330	
1	Air Cnd, Ref & Heat Tech Lab	2,860		20		2,860	20
1	Classroom, Related Instruction					525	
1	Shower, Emergency	25				25	
1	Storage, Material	175				175	
1	Storage, Project	360				360	
1	Storage, Tool	175				175	
1	Storage, Material	350				350	
1	Teacher Planning Area	105				105	
	Subtotal	4,575				4,575	
1	Appliance Repair Lab	2,860		20		2,860	20
1	Classroom, Related Instruction	•				525	
1	Storage, Material	175				175	
1	Storage, Project	360				360	
1	Storage, Tool	135				135	
1	Teacher Planning Area	105				105	
	Subtotal	4,160				4,160	
1	Automotive Body Repair Lab	3 800		20		3,800	20
1	Classroom, Related Instruction			20		525	
1	Frame Machine	400				400	
1	Spray	450				450	
1	Storage, Flammable	75				75	
1	Storage, Material	175				175	
1	Storage, Tool	175				175	
1	Teacher Planning Area	105				105	
	Subtotal	5,705				5,705	
1	Auto Mechanics Lab	3,420		20		3,420	20
1	Classroom, Related Instruction			20		525	
1	Storage, Material	175				175	
1	Storage, Project	175				175	
1	Storage, Material	100				100	
_	Devingo, imitalial	100				100	

DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: LEVEL 1.00 NET SQUARE FEET DESIGN NO. TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL TOTAL PER UNIT UTILIZED SO/FEET UTILIZED CES DESCRIPTION UNIT 135 Storage, Tool 135 1 1 Storage, Flammable 75 75 180 180 1 De-grease Area, Outdoor 1 Teacher Planning Area 105 105 -----4,890 4,890 Subtotal 1 Avionics Lab 1,520 20 1,520 20 Classroom, Related Instruction 525 525 1 175 1 Storage, Material 175 1 Storage, Project 175 175 90 1 90 Storage, Tool 1 Teacher Planning Area 105 105 Subtotal 2,590 2,590 540 20 540 20 1 Broadcasting Tech Lab 2 105 210 4 Production Control 165 660 1 Studio 180 180 2 Program Control 165 330 8 Recording Booth 70 560 1 Material Storage 100 100 1 Teacher Planning Area 105 105 2,685 Subtotal 2,685 1 Building Construc Tech Lab 1,320 20 1,320 20 Reproduction 1 180 180 1 Storage, Material 350 350 1 Storage, Project 175 175 1 Teacher Planning Area 105 105 ----------Subtotal 2,130 2,130

Construction Trades Lab 1,700 20 1 1,700 20 1 Classroom, Related Instruction 525 1 350 Storage, Material 350 1 Storage, Material 350 350 1 Storage, Tool 175 175 Teacher Planning Area 105 105 ----------Subtotal 3,205 3,205 Cabntmk, Millwrk & Frnmk Lab 3,420 20 3,420 20

TEAF	: VOCATIONAL TECHNICAL & ADULT	Scudenc	Capacity	, 1,411	0011.	izacion.	1.00
NO.		NET SQU	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====		=====	======	======	=======	======	======
_	al Dilai Testination	525				525	
1	•					525 270	
1	1 3	270 75				75	
1		75 545				545	
1	5 ,	175				175	
1	3 / 3	175				175	
1	0 /					105	
1	Teacher Planning Area	105				103	
	Subtotal	5,290				5,290	
1	Commercial Art Lab	2,380		20		2,380	20
1	Reproduction	135				135	
1	Storage, Material	175				175	
1	Storage, Project	175				175	
1	Storage, Tool	90				90	
1	Teacher Planning Area	105				105	
	Subtotal	3,060				3,060	
1	Commrc Food & Culnry Art Lab	3,800		40		3,800	40
1		•				525	
1		540	ı			540	
1	_ :	90				90)
1		2.5				25	
1		180	1			180)
1		90				90)
1		180				180)
1		155				155	,
_							•
	Subtotal	5,585	i			5,585	i
		·					
1	Commercial Vehicle Driving	528	3	16	ı	528	
1	Storage, Material	300)			300)
1	Teacher Planning Area	105	5			105	5
			•				•
	Subtotal	933	S			933	3
1	Cosmetology Lab	1,520)	2.0)	1,520	20
1		800)			800)
1	Dispensary	90)			90	1
1		90)			90)
1	Lockers, Student	180)			180)
1		90)			90	0
1	•	75	5			7:	5
1		42	2			4	2

LEVE	: VOCATIONAL TECHNICAL & ADULI	Student	Capacity	7 1,411	Utilization:	1.00
NO. SPA-				DESIGN CAPACITY	TOTAL SELECT STATIONS TOTAL	SELECT STATIONS
CES	DESCRIPTION	UNIT	TOTAL		UTILIZED SQ/FEET	
====		======	======	=======		=======
,	Torobor Planning Aves	105			105	
1	Teacher Planning Area	103			103	
	Subtotal	2,992			2,992	
1	Diesel Engine Mech Lab	4,280		40	4,280	40
1	Classroom, Related Instruction	525			525	
1	Injector	180			180	
1	Storage, Flammable	175			175	
1	Storage, Material	225			225	
1	Storage, Project	275			275	
1	Storage, Tool	225			225	
1	Diesel Cleaning	360			360	
1	Teacher Planning Area	105			105	
	Subtotal	6,350			6,350	
1	Draft & Design Tech Lab	1,520		20	1,520	20
1	Reproduction	180			180	
1	Storage, Material	175			175	
1	Storage, Project	175			175	
1	Teacher Planning Area	105			105	
	Subtotal	2,155			2,155	
1	Elec Mtr & Generator Mec Lab	1,520		20	1,520	20
1	Classroom, Related Instruction	525			525	
1	Storage, Material	175			175	
1	Storage, Project	175			175	
1	Storage, Tool	135			135	
1	Teacher Planning Area	105			105	
	Subtotal	2,635			2,635	
1	Elec Technology Lab	1,440	ı	20	1,440	20
1	Classroom, Related Instruction	525	•		525	
1	Storage, Material	175	,		175	
1	Storage, Yool	540	1		540	
1	Teacher Planning Area	105			105	
	Subtotal	2,785			2,785	
1	Electromechanical Tech Lab	2,300)	20	2,300	20
1		1,350			1,350	
1		1,350			1,350	
1		1,350			1,350)

LEVEI	. : VOCATIONAL TÉCHNICAL & ADULT	Student	Capacity	, 1,411	Utili	zation:	1.00
NO.		NET SQUA	ARE FEET	DESTGN	TOTAL	SELECT	SELECT
SPA-				CAPACITY	STATIONS	TOTAL	STATIONS
CES	DESCRIPTION	UNIT	TOTAL	PER UNIT	UTILIZED	SQ/FEET	UTILIZED
====		======		=======	222222	*=====	=======
1	Storage, Material	450				450	
1	Storage, Project	175				175	
· 1	Storage, Tool	175				175	
1	Teacher Planning Area	105				105	
	Subtotal	7,255				7,255	
1	Heavy Duty Trk & Bus Mech	6,800		40		6,800	40
1	Classroom, Related Instruction	525				525	
1	Injector	180				180	
1	Diesel Cleaning	360				360	
1	Storage, Material	450				450	
1	Storage, Tool	225				225	
1	Systems Overhead	720				720	
1	Teacher Planning Area	105				105	
	Subtotal	9,365				9,365	
1	Industrial Cooperative Educ	720		20		720	20
1	Storage, Material	75				75	
	Subtotal	900				900	
1	Industrial Electronics Lab	1,520	ı	20		1,520	20
1	Classroom, Related Instruction	525				525	
1	Storage, Material	175	ı			175	
1	Storage, Project	175	ı			175	
1	Storage, Tool	90	1			90	
1	Teacher Planning Area	105	ı			105	
	Subtotal	2,590)			2,590	
1	Machine Shop Lab	2,940)	20)	2,940	20
1	Classroom, Related Instruction	525	i			525	
1	Storage, Material	250)			250)
1	Storage, Project	175	i			175	
1	Storage, Tool	135	i			135	1
1	Teacher Planning Area	105	i			105	i
	_		•				
	Subtotal	4,130)			4,130)
1	Marine Mechanics Lab	3,400)	20)	3,400	20
1	Classroom, Related Instruction	525	5			525	5
1	Storage, Material	175	5			175	5
1		175	5			17	5

DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL STATIONS CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED Storage, Tool 135 1 135 75 1 Storage, Flammable 75 1 Test Cell 180 180 Teacher Planning Area 105 105 ----------Subtotal 4,770 4,770 Photographic Tech Lab 1,900 20 1,900 20 1 525 Classroom, Related Instruction 525 1 Print Finishing 360 360 1 350 Storage, Material 350 1 Darkroom 360 360 1 Storage, Tool 275 275 Storage, Project 175 175 1 Studio 360 360 1 Storage, Material 100 100 1 Teacher Planning Area 105 105 ~----Subtotal 4,510 4,510 1 Printing & Graphic Arts Lab 5,680 40 5,680 40 1 Camera Processing 105 105 Classroom, Related Instruction 1 525 525 1 Darkroom 60 60 1 Layout 225 225 1 Storage, Material 250 250 Teacher Planning Area 105 105 -----Subtotal 6,950 6,950 1 Radio & TV Svc Lab 1,700 20 1,700 20 1 Classroom, Related Instruction 525 525 1 Storage, Material 350 350 1 Storage, Project 360 360 1 Storage, Tool 135 135 Teacher Planning Area 105 105 _____ Subtotal 3,175 3,175 1 Sheet Metal Work Lab 2,280 20 2,280 20 1 Classroom, Related Instruction 525 525 1 Storage, Material 250 250 1 Storage, Project 175 175 1 Storage, Tool 90 90 Teacher Planning Area 105 105



DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483

LEVEL : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00

NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA- CAPACITY STATIONS TOTAL STATIONS

NO.		NET SQUA	ARE FEET		TOTAL	SELECT	SELECT
SPA-				CAPACITY			STATIONS
CES	DESCRIPTION	UNIT	TOTAL		UTILIZED		
====		======	======	=======	=======	======	=======
		0 / 05					
	Subtotal	3,425				3,425	
1	Technical Illustration Lab	1,320		20		1,320	20
1		810				810	
1		180				180	
1		250				250	
1		360				360	
1	<u> </u>	105				105	
_	2000102						
	Subtotal	3,025				3,025	
		·				•	
1	TV Produc Tech Classroom	1,080		40		1,080	40
1	Conference	180				180	
1	Distribution and Control	270				270	
1	Distribution and Control	450				450	
1	Prop Production and Storage	540				540	
1	Studio	900				900	
1	Studio	1,440				1,440	
1	Teacher Planning Area	105				105	
	_						
	Subtotal	4,965				4,965	
1	Upholstery Lab	1,900		20		1,900	20
1	Storage, Flammable	75				75	
1	Storage, Material	175				175	
1	Storage, Material	545				545	
1	Storage, Tool	90				90	
1		105				105	
	Subtotal	2,890				2,890	
							20
1	<u> </u>	1,120		20		1,120	
1	o ,	100				100	
1	Storage, Tool	90				90	
	Subtotal	1,310				1,310	l
1	Welding Lab	2,840	ı	20)	2,840	20
1	-	-				525	
1	•	350				350	
1		135				135	
1		105				105	
_	TOTALL TANBIANG III CO						
	Subtotal	3,955	ı			3,953	.
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-,,,,,				- ,	



DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT SPA------ CAPACITY STATIONS TOTAL STATIONS CES DESCRIPTION UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED HEALTH OCCUPATIONS EDUCATION Dental Asst Lab 1,420 20 1,420 20 1 525 525 Classroom, Related Instruction 1 60 1 Darkroom 60 Lockers, Faculty 90 90 Lockers, Student 360 1 360 Operations 360 360 1 Reception 360 360 1 Storage, Material 125 125 1 X-Ray 135 135 105 105 1 Teacher Planning Area _____ _____ Subtotal 3,540 3,540 Dental Lab Asst 1,000 20 1,000 20 1 Classroom, Related Instruction 1 525 525 Darkroom 1 60 60 90 90 1 Lockers, Faculty 1 Lockers, Student 360 360 1 Operations 360 360 1 Reception 360 360 1 Storage, Material 125 125 1 X-Ray 135 135 1 Teacher Planning Area 105 105 -----Subtota1 3,120 3,120 Health Occup Coop Educ Lab 1,120 20 1,120 20 1 Storage, Material 175 175 1 Teacher Planning Area 105 105 ----------Subtotal 1,400 1,400 1 Massage Lab 945 15 945 15 1 Classroom, Related Instruction 525 525 1 Colon I. V. 135 135 Hydrotherapy 315 1 315 1 Sauna 70 70 Shower, Mens 225 225 Shower, Womens 225 225 1 1 90 90 Steam 1 Storage, Material 100 100 Teacher Planning Area 105 1 105

Total Stations: 1,411 Gross Sq Ft: 344,483 DISTRICT: DADE : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00 NET SQUARE FEET DESIGN TOTAL SELECT SELECT NO. ----- CAPACITY STATIONS TOTAL STATIONS SPA-TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED UNIT CES DESCRIPTION 2,735 2,735 Subtotal 3,156 12 3,156 12 Practical Nursing Lab 525 525 Classroom, Related Instruction 1 135 135 Lockers, Student 1 100 100 1 Reference 100 100 Storage, Material 1 105 105 1 Teacher Planning Area -----4,121 4,121 Subtotal 1,500 15 1,500 15 Surgical Tech Lab 1 100 100 Scrub 1 70 70 1 Sterilization 1 Storage, Material 175 175 105 Teacher Planning Area 105 ----------1,950 1,950 Subtotal VOCATIONAL RESOURCE SPACE 1,680 30 1,680 0 Work Eval Lab 250 250 1 Testing 150 150 1 Storage, Material 105 105 1 Teacher Planning Area -----_____ Subtotal 2,185 2,185 0 705 705 15 IMTS Lab 1 Conference 225 225 250 1 Testing 250 90 90 Reception 1 105 Teacher Planning Area 105 1 ----------1,375 Subtotal 1,375 1,410 0 1,410 30 IMTS Lab 1 Conference 225 225 250 250 1 Testing 90 90 1 Reception Teacher Planning Area 105 105 2,080 Subtotal 2,080 2,115 45 IMTS Lab 2,115 1 1 Classroom, Related Instruction 525 525

LEVEI	: VOCATIONAL TECHNICAL & ADULT	Student	Capacity	1,411	Util:	ization:	1.00
NO.		NET SQUA	ARE FEET	DESIGN	TOTAL	SELECT	SELECT
SPA-					STATIONS		STATIONS
CES	DESCRIPTION	UNIT			UTILIZED		
====	=======================================	======				-	
1		250				250	
1	Reception	135				135	
1	Teacher Planning Area	105				1.05	
	Subtotal	3,130				3,130	
	MEDIA CENTER						
1	Media Reading	3,951	3,951	1	0		
1	Stacks	917	917	-	J		
1	Technical Processing	494	494				
1	Production & Prof Library	494	494				
1	A-V Storage	776	776				
1	Periodical Storage	212	212				
1	Conference Room	353	353				
1	Media Production Lab	635	635				
1	Copying Room	212	212				
1	Small Group Listening	106	106				
1	Group Projects & Instruction	706	706				
	Subtotal	8,856	8,856				
	MEDIA - SUPPORT						
1	Media Director's Office	175	175	1	0		
1.	Closed Circuit TV	988	988	•	U		
1	Maintenance & Repair	106	106				
1	Dark Room	141	141				
	Subtotal	1,410	1,410				
	ADMINISTRATION - STAFF						
1		250	250		^		
1	Principal's Office Assistant Principal	250 175	250	1	0		
1	Curriculum Assistant	175	700 175				
3	Bookkeeping Office	175	378				
12	Secretarial Space	158	1,896				
1	Attendance Office	126	126				
1	Conference Rooms	353	310				
-	Conference Model						
	Subtotal	1,363	3,878				
	ADMINISTRATION - SUPPORT						
1	General Admin Reception	564	564	1	0		
1	Attendance Reception	141	141	•	v		
1	Production/Workroom	564	564				
1	Clinic	423	423				
_		****	744				

DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT ----- CAPACITY STATIONS TOTAL STATIONS SPA-UNIT TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED CES DESCRIPTION 353 353 Administrative Storage 1 141 Records/Vault 141 1 212 212 1 School Store 706 706 Student Activities 1 212 212 1 Computer Area Subtotal 3,316 3,316 STUDENT PERSONNEL SERVICES Counselor's Office 175 1,750 1 0 10 Guidance Secretarial Space 158 790 5 212 212 1 Guidance Reception 423 423 1 Careers Room 212 212 1 Student/Records Itinerant Office 126 504 Subtotal 1,306 3,891 FOOD SERVICE 4,935 4,935 1 0 1 Dining 3,778 3,778 1 Kitchen 306 Chair Storage 306 Subtotal 9,019 9,019 TEACHING PERSONNEL 847 1 847 1 Teacher Lounge/Dining 1 Toilets, Staff 353 353 Subtotal 1,200 1,200 MULTIPURPOSE 4,935 4,935 0 Multipurpose Room 1 1 306 306 Chair Storage Subtotal 5,241 5,241 OTHER AREAS 423 423 1 Textbook Storage 706 1 Student Personal Storage 706 2,117 2,117 1 Student Toilet Public Toilets In Schools 282 282 Subtotal 3,528 3,528

DISTRICT: DADE Total Stations: 1,411 Gross Sq Ft: 344,483 LEVEL : VOCATIONAL TECHNICAL & ADULT Student Capacity 1,411 Utilization: 1.00 NO. NET SQUARE FEET DESIGN TOTAL SELECT SELECT ----- CAPACITY STATIONS TOTAL STATIONS SPA-TOTAL PER UNIT UTILIZED SQ/FEET UTILIZED CES DESCRIPTION UNIT CUSTODIAL 1,552 1,552 1 0 Custodial Storage 155 155 Flammable Storage 1 500 500 1 Equipment Storage Subtotal 2,207 2,207



FACILITIES LIST FOR DADE DISTRICT

Ancillary Space

No. of Spaces	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
		Administration		
1		Superintendent's Office		250
ī	12	Conference Room		240
6		Superintendent's Secretary	110	660
213		Secretarial Office	110	23,430
1	13	Reception		260
1		Storage	100	3,520 800
8		Copy Room	100	300
1	10	Main Lobby and Switchboard	600	7,200
12	30	Conference Room	600	1,540
1		Minutes Vault		3,300
1	300	Board Meeting Room		525
1		Central Administrative Supply		180
1		Administrative Mail Room	150	300
1 2 1		Central Security	150	425
	25	Lounge Telephone Equipment Room		190
1 1		Flammable Storage		120
1		Assistant Supt. (Sch Board Off) 190	1,330
7		Assistant Supt. (Deputy)	190	1,140
6		Assistant Superintendent	190	2,280
12		Other Administrative Office	150	14,700
98		Director	170	6,290
37		Custodial		1,905
1		Restrooms		2,286
1		Nes et come		73,171
		Business and Finance		
		Assistant Superintendent	190	760
4		Secretary	110	31,790
289		Other Administrative Office	130	8,840
68		Vault		110
1		Business Operations		1,800
1		Terminal Storage		350
1		Storage (Finance Records Etc)		700
1		Copying Room		110
1 5		Director	170	850
1		Custodial		1,830
1		Restrooms		2,196
T				49,336

No. of	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
		Data Processing		
19 222 4 144 1 1 1 1 1 1 1 1	15	Director's Office Other Administrative Offices Conference Secretary Reception Programmer's Room Storage (Tape Library) Storage (Equipment & Materials) Computer Room Off-Line Equipment Flammable Storage Assistant Superintendent Custodial	170 130 300 110	3,230 28,860 1,200 15,840 800 110 100 1,300 1,500 450 120 1,140 1,955
1		Restrooms Personnel		<u>2,346</u> 58,951
1 3 88 39 1 1	6	Assistant Supt (Associate) Assistant Superintendent Secretary Other Administrative Offices Personnel Services (Work Area) Reception	190 110 130	190 570 9,680 5,070 210 1,232 550
1 6 1	15	Testing Conference Room Storage (Personnel Records Etc	300	1,800 1,540 110
1 13 1 1		Copy Room Director Custodial Restrooms	170	2,210 720 <u>862</u> 24,744
		Curriculum and Instruction		
2 1 231 103 1	15	Assistant Supt (Associate) Assistant Supt (Deputy) Secretary Other Administrative Offices Storage Conference Room	190 190 110 130 300 170	380 190 27,951 13,390 3,740 1,200 4,590
27 1 1		Director Custodial Restrooms	170	1,850 2,220 55,511

	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
		Media Services		
•		Director		170
1		Other Administrative Offices	130	2,210
17		Secretary	120	1,920
16	5	Reception		175
1 20	10	Conference Room	200	4,000
	10	Booking and Circulation		425
1		Film Inspection/Media Mainten	ance	950
1		Shipping and Receiving		1,100
1 1		Material Storage		5,000
1		Professional Library		1,800
1		Textbooks (Pre-Adoption)		1.,800
1		Textbooks (Specimen Copies)		1,100
1		Textbooks (Depository)		5,500
1		Preview		1,100
1		Evaluation Center		1,400
1		Teacher Production		1,150
		Graphics		1,400
1 1		Darkroom		650
		Audio Production (Soundproof)		650
1 1		Technical Processing (W/Cen P	roc)	5,000
1		Technical Processing (WO/Cen	Proc)	500
		Equipment Maintenance and Rep	air	2,200
1		Equipment Storage		900
1		Instructional. TV Tape Storage	:	800
1		Shipping/Packing/Receiving		450
1		Scheduling/Files/Administrati	on.	680
1		Preview/Evaluation		700
1		Dubbing Equipment Area		350
1		Origination ITFS/Cable		310
1		Maintenance/Storage Shop		325
1		Technical Center/Equipment Ra	cks	360
1		Control Room/Production		350
1		Film Chain/Projectors		400
1		Large PVW/Meeting Confrence		340
1		Post Production/Graphics		540
1		Coordinator/Resource/Committee	ee	750
1		Production Studio		2,400
1		Flats/Sets/Props/Storage		700
1		Cameras/Lighting/ect.		540
1		Van/Mobile Unit Garage		400
1		Master Control		440
1		Makeup, Talent, Visitors		520
1		makeup, tatelle, visitors		1,100
1		Printing & Duplicating Area		1,500
1		Group Instruction		1,000
1		Paper Storage		1,300
1		Supply Storage		110
1		Copy Room		170
1		Custodial		204
1		Restrooms		57,839
				31,033

No. of	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
		Pacilities and Operations		
1 133 142 1 1	4 5 5 10	Assistant Superintendent Secretary Other Administrative Offices School Plant Planning Word Processing Center Central Reproduction and Copy Conference Room	110 130	190 14,630 18,460 400 175 175 200
1 1 18 1		Copy Room Storage Director Custodial Restrooms	170	110 4,000 3,060 1,470 1,764 44,634
		Warehousing		
4 4 8 8 1 1 1 1 1 1 1 1		Director Assistant Director's Office Storage, Material Secretary Janitorial Supplies Used Equipment New Equipment Dry Storage New Textbook Used Textbook General Storage Freezer Cooler Custodial Restrooms	170 150 110 130	680 600 880 1,040 6,000 13,200 12,000 16,000 6,800 9,200 40,000 400 400 80 96
1 1 1		Carpentry Shop Shop Office Area Storage Restroom		7,200 260 7,000 <u>240</u> 14,700
		Glazing Shop		
1 1 1 1		Shop Office Area Storage Restroom		2,800 260 2,800 240 6,100



No. of Spaces	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
<u> </u>				
		Masonry Shop		
1		Shop		3,000
1		Office Area		260 3,200
1		Storage		240
1		Restroom		6,700
		Small Engine Repair Shop		
•		Shop		3,200
1 1		Office Area		260
1		Storage		2,800
ī		Restroom		<u>240</u> 6,500
		Electronics Shop		
1		Shop		3,000
1		Office Area		260
1		Storage		3,000 <u>240</u>
1		Restroom		6,500
		Electrical Shop		
1		Shop		2,800
		Office Area		260 3,000
1 1 1		Storage		240
1		Restroom		6,300
		Machine Shon		
•		Shop		3,300
1 1		Office Area		260
1		Storage		4,000
ī		Restroom		<u>240</u> 7,800
		Plumbing Shop		·
1		Shop		3,300
1 1		Office Area		260
1 1		Storage		4,000
1		Restroom		<u>240</u> 7,800
				,,000

No. of	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
		Paint Shop		
1 1 1		Shop Office Area Storage Restroom Welding Shop		3,600 260 4,000 <u>240</u> 8,100
1 1 1		Shop Office Area Storage Restroom		3,200 260 3,200 <u>240</u> 6,900
		Air Conditioning/Refrigeration	on Shop	
1 1 1		Shop Office Area Storage Restroom		4,000 260 4,000 <u>240</u> 8,500
		Carpeting Shop		
1 2 1 1		Storage Office Area Shop Restroom		3,600 260 3,200 <u>240</u> 7,300
		Locksmith Shop		
1 1 1		Shop Office Area Storage Restroom		2,600 260 2,600 <u>240</u> 5,700
		Maintenance Support		
4 44 32 1,254 16 4 4 1	30 25	Director Other Administrative Offices Secretary Clerk Conference Room Staff Lounge General Storage Flammable Storage Custodial Restroom	170 150 110 110 600 425 600 250	680 6,600 3,520 137,940 9,600 1,700 2,400 1,000 6,670 8,004 178,114



No. of Spaces	No. of Occupants	Description of Area	Sq.Ft. Per Unit	Sq.Ft. *Total
		Transportation		
4		Supervisor's Office	180	720
1.08		Other Administrative Offices	150	16,200
4		Chief Mechanic's Office	140	560
172		General Office/Secretary	100	17,200
12	35	Conference Room	525	6,300
4	120	Driver's Lounge	1,440	5,760
8	30	Classroom	750	6,000
1		Parts Room		2,700
1		Machine Shop		2,800
4		Glass/Upholstery Shop	484	1,936
1		Tire Storage and Mounting		2,600
4		Body Shop	1,000	4,000
80		Work Bays	800	64,000
4		Copy Room	110	440
40		Secretarial/Multiple Areas	110	4,400
36		Storage	110	3,960
4		Paint/Flammable Storage	250	1,000
4		Paint Bay	900	3,600
4		Custodial	410	1,640
4		Restrooms	492	1,968
		•		147,784
	Subtotal	Net		896,360
	Mechanic of Subt			53,782
	Total Ne	t		950,142
	Circulat	ion, Walls, Etc &		
		Total Net		323,048
	Total Gr	oss		1,273,190

^{*} The square footage is in compliance with Chapter 6A-2.32, Rules of Florida State board of Education. Where 6A-2 provides a cap based upon FTE, the district has been allowed to double the allocation.

The gross square footage for new construction was determined by figuring the net square footage and adding 27 percent for corridors, overhangs, etc., for elementary schools and 32 percent for secondary schools. In addition, 6 percent was added to new construction for mechanical space.

The cost estimates for new construction were based on \$78.00 per square foot for elementary schools and \$81.00 for secondary schools. These cost figures were mutually accepted by the Lake County school officials and the survey team.

Costs for remodeling recommendations were based on one-half the cost of new construction. Costs for renovation recommendations were based on one-third the cost of new construction. The costs are only estimates and will vary, depending on a variety of factors, particularly the quality of workmanship. Therefore, before entering into the planning phase on projects, the district should have a professional review of the estimated cost, making sure that the current Uniform Building Code is considered in making the cost estimates.

The cost estimates for new sites, additions to sites and site improvements were presented to the survey team by district-level personnel.

Cost estimates and recommendations for maintenance and operations of educational plants, safety and sanitation deficiencies are not included in this survey. Boards should follow the requirements of Section 235.06, Florida Statutes, in meeting the needs in the aforementioned areas.

Facilities recommended in accordance with the above lists at existing or recommended new schools may need to be changed as programs change. A request for such changes should be made to the Educational Facilities Planning and Evaluation Section, Office of Educational Facilities, Department of Education.

Section V

ANALYSIS OF DISTRICT AND STUDENT POPULATIONS

Technique for Predicting COFTE Student Membership Trends

The projection of future student population change is based on evidence of past trends. The method used to predict COFTE student membership for the next five years is an adaptation of the "cohort survival technique" used by the United States Census Bureau. Research evidence and experience support this technique as the best method of predicting future COFTE student membership.

The technique is based on the establishment of a trend (or ratio) between births and first grade membership five years later and between. For example, membership in grade seven one year and grade eight the next year. Thus, first grade membership projections are based on birth rates of the preceding years and the established ratio of births to first grade memberships in the past.

Other grade levels are based on the established ratio from grade level to grade level over the past five years. The projections do not include summer school, pre-kindergarten, hospitalized, homebound, area vocational school COFTE membership, nor adults attending basic and high school classes. The resulting projection is most accurate in those counties where growth, in-migration, etc., proceed at a reasonably constant rate and, conversely, is least accurate if major changes in the economy and development of the county occur during the projection period.

Recent COFTE Student Membership Trends

Detailed information of school membership trends by school center for the period of 1986-87 through 1990-91 is presented in Table I near the end of this report. These trends for the entire county for the past five years are briefly summarized in the following exhibits.



EXHIBIT 1
FIVE-YEAR TRENDS IN DISTRICTWIDE COFTE STUDENT MEMBERSHIP

YEAR	GRADES PK-5	6-8	9-12	K-12
1986-87	112,893	59,558	70,621	243,072
1990-91	145,923	64,202	79,364	289,489
Change	33,030	4,644	8,743	46,417
% Change	29.25%	7.80%	12.38%	19.10%
Average Annual Change - Grades K-12				11,604

Projected COFTE Student Membership Trends

The following exhibits represent the projected pattern of COFTE student membership in the district through 1996-97 and an analysis of the projection.

EXHIBIT 2
PROJECTED COFTE STUDENT MEMBERSHIP TRENDS

YEAR	GRADES PK-5	6-8	9-12	K-12
1991-92	155,381	63,882	82,601	301,864
1992-93	164,110	65,838	84,233	314,181
1993-94	172,816	69,738	85,532	328,086
1994-95	180,478	76,229	86,035	342,742
1995 - 96	186,558	83,016	87,830	357,404
1996-97	187,913	87,882	90,498	366,293
PROJECTED AN	NUAL INCREASE	NEXT SIX YEA	ARS: 12,	886

EXHIBIT 3

ANALYSIS OF CHANGE PROJECTED

YEAR	GRADES PK-5	68	9-12	K-12
1991-92	155,381	63,882	82,601	301,863
1996-97	187,913	87,882	90,498	366,293
Change from 1991-92	32,532	24,000	7,897	64,429
% Change from 1991-92	20.94%	37.57%	9.56%	21.34%

All recommendations in this report are based on a projected COFTE student membership for the school year 1996-97. Table II near the end of this report, shows the recommended housing pattern for this number of students. Changes in these recommendations may be required if the actual COFTE student membership is substantially different from the projection or if there are unexpected changes in particular areas of the district. If such changes are needed, a request for a supplementary survey should be directed to the Office of Educational Facilities, Department of Education.



Section VI

FINANCIAL TRENDS AND ESTIMATES

Implementation of the recommerdations contained in this report, excluding the seven districtwide recommendations will cost an estimated \$1,942,160,404.

Any meaningful proposal for financing the recommended capital outlay program must take into consideration a variety of related factors concerning the financial structure of the Dade County schools. An analysis and discussion of a number of these factors follow.



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	ROW	\$209,922,545	196,192,596	156,767,247	95,199,521	81,036,107
	BUSES	\$3,250,774 \$	1,035,425	3,658,281	0	0
	REMODEL	\$188,212 \$82,142,606 \$3,250,774	72,001,757	63,434,638	42,199,939	34,494,424
	LAND IMPROVE	\$188,212	735,363	1,110,905	1,360,357	1,119,789
EXPENDITURES	LAND	\$7,466,284	9,428,232	5,758,505	3,664,590	230,930
F CAPLTAL OUTLAY E STATE AND LOCAL	MOTOR VEHICLES	\$1,233,501	5,401,783	3,102,913	4,012,128	3,313,143
SOURCES OF CAPITAL OUTLAY STATE AND LOCAL	EQUIPMENT	\$24,351,762	18,460,874	14,198,922	8,930,764	4,838,083
•	BUILDINGS	\$90,287,305	88,781,778	65,432,772	34,891,318	36,828,177
EXHIBIT 4	AUD/VIS	\$452,110	128,367	24,119	38,410	65,030
	LIBRARY BOOKS	\$549,991	219,017	46,192	102,015	146,531
© DADE COUNTY	YEAR	1990-91	1989-90	1988-89	1987-88	1986-87

\$316,221,350 \$70,780,405 \$15,829,967 \$26,548,541 \$4,514,626 \$294,273,364 \$7,944,480 \$739,118,016

\$708,036

\$1,063,746

5 YR TOTAL

DADE	DADE COUNTY	EAUBIT 5		EXPENDITURES BY ACCOUNT STATE AND LOCAL	Ŧ				
YEAR	COADS	PECO FUNDS	COBI	OTHER CAP PROJECTS	CAP IMP SEC.236.25	DISTRICT BONDS	SEC.237.	CAP IMP SEC.236.31	ROW TOTALS
1990-91	\$6,367,611	\$57,388,282	\$91,311	\$5,994,131	\$51,355,639	\$51,355,639 \$88,725,571	0\$	\$	\$0 \$209,922,545
1989-90	8,322,841	35,815,522	49,212	31,677,090	61,823,350	58,504,581	0	0	196,192,596
1988-89	2,239,510	34,179,504	228,814	10,059,140	84,851,127	25,209,152	0	0	156,767,247
1987-88	6,576,586	26,503,299	247,902	79,469	55,809,034	0	0	5,983,231	95,199,521
1986-87	2,735,743	15,157,790	17,225	47,873	62,923,846	0	0	153,630	81,036,107
5 YR TOTAL	\$26,242,291	\$26,242,291 \$169,044,397	\$634,464	\$47,857,703	\$316,762,996 \$172,439,304	\$172,439,304	0\$	\$0 \$6,136,861	\$739,118,016

COUNTY SCHOOL DISTRICT ANNUAL REPORTS 1.0

DADE

SOURCE:

EXHIBIT 6

Trends in Assessed Valuation

The non-exempt assessed valuation of property in Dade County from 1986-87 through 1991-92 was as follows:

Fiscal Year	Non-Exempt
1986-87	\$50,280,737,503
1987-88	52,291,872,035
1988-89	55,575,587,284
1989-90	58,997,106,638
1990-91	63,533,771,717
1991-92*	66,763,380,674

Current Year

EXHIBIT 7

Required Local Contribution

The dollar amount required for participation in the FEFP Program and the mills necessary to raise the required local contribution in Dade County from 1986-87 through 1991-92 were as follows:

Year	Amount	One Mill @ 95%	Mills to Raise
1986-87	250,249,745	47,766,701	5.239
1987-88	259,911,521	49,677,278	5.232
1988-89	289,009,727	52,796,808	5.474
1989-90	317, 843,962	56,047,251	5.671
1990-91	352,907,865	60,357,083	5.847
*1991-92	404,208,874	63,425,212	6.373

*Current Year

SOURCE: Dade County School District Budget Summary.



Current Tax Levies

During the 1991-92 school year, the Dade County School Board levied a total of 9.1040 mills for support and maintenance as illustrated in the following chart.

EXHIBIT 8

Tax Levies on Non-Exempt Property (Mills)

	1991-92	Nonvoted	Voted	Total
1.	Required Local Effort	6.3730	0	6.3730
2.	Discretionary Millage	0.5100	0	0.5100
3.	Capital Improvement Tax	1.0000	0	1.8000
4.	Interest and Sinking	0	0.4210	0.4210
	Total Mills	8.6830	0.4210	9.1040

Based on 95 percent collection, this levy should yield approximately \$577,423,127.

SOURCE: Dade County School District Budget Summary Report.



EXHIBIT O DEBT SERVICE OBLIGATIONS

	Series	Date Original Issue	Original Principal	Remaining Principal	5 Year Debt Service
Old Special Tax School District Bonds County-wide Special Tax School District #1 Bond #2 Bond Special Act Revenue Certificates (COP) MVL SBE Bonds	1976-A 1979-A 1975-A 1974-A	1-89 2-92 3-88 5-72 1-76 1-79 1-75	200,000,000 200,000,000 50,000,000 10,605,000 7,125,000 4,500,000 13,575,000 48,850,000	200,000,000 200,000,000 47,345,000 3,990,000 3,130,000 2,480,000 8,435,000 20,690,000	99,922,310 67,235,982 24,328,988 4,636,898 3,168,125 1,690,693 10,865,023 23,559,750
TOTAL 5 YEAR DEBT SERVICE, SBE BONDS			74,050,000	34,735,000	39,283,591

Five Year debt service on SBE Bonds: \$39,283,591 will be withheld from the district's CO&DS allocations.

SOURCE: Office of Educational Facilities, Financial Management Section.

Upappropriated and unencumbered Capital Improvement Funds available to the board for construction as of the date of the survey. \$103,434,104.

Anticipated State Allocations

Capital Outlay and Debt Service (CO&DS) Funds will be allocated to the districts by the State according to the provisions of the amendment to Section 9(d), Article XII of the State Constitution. This amendment established the CO&DS annual allotment at \$600 per instruction unit in the school districts for the school fiscal year 1967-68 plus \$800 for each growth unit since 1967-68. The State Board of Education may issue Capital Outlay Bonds (SBE COBI) to be repaid from the district's CO&DS allocations.

Public Education Bond Amendment Funds, (PECO), are provided for in Section 9(a)(2), Article XII, of the State Constitution as amended and are allocated to the district based on two formulas prescribed by the Legislature in Section 235.435, Florida Statutes.



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Summary of Anticipated State Funds

The following <u>net</u> amounts from indicated state sources are estimated to become available between July 1, 1992 and June 30, 1997. The following CO&DS and PECO Funds reflect the flow-through monies times 5 projected years.

CO&DS \$ 437,014

SBE COBI NET 11,968,000

PECO Allocation <u>225,041,125</u>

TOTAL \$237,446,139

Estimated PECO allocations may vary as local and state needs vary and because future distribution and funding are dependent upon the action of future legislation.

Estimated CO&DS allocations are based on the COFTE student membership projections and may vary as actual COFTE varies from the projections. Estimated SBE COBI eligibility is based on the estimated CO&DS allocations.

Financing the Proposed Program

As stated in the first paragraph, recommendations contained in this report will cost an estimated \$1,942,160,404. The Summary of Anticipated State Funds indicates that approximately \$237,446,139 may be expected from state sources between July 1, 1992 and June 30, 1997.

The unappropriated and unencumbered capital improvement funds available to the board for construction as of June 30, 1992 was \$103,434,104. Thus, approximately \$1,601,280,161 of local sources are necessary for implementing the recommendations in this survey report, plus the cost of districtwide recommendations found immediatedly after the last school center recommendations.

A district school board may levy up to 2.0 mills pursuant to Section 236.25(2)(a), Florida Statutes, for school purposes. Based on the current yield of one mill in the district, a 2.0 mill levy for five years would produce approximately \$634,252,120.

If the funds currently available to the board plus the anticipated state funds and the proceeds from a 2.0 mill levy less COPS debt service for five years of approximately \$24,328,988, are utilized to implement the recommendations in this survey, an additional amount of approximately \$991,357,029 will be needed to complete all the recommendations contained in this report.



Taking into consideration fees and contingencies, a local bond issue of approximately \$1,006,227,384 should adequately implement the survey recommendations. Assuming a debt service of \$9.75 per \$100, a bond issue of this amount would require approximately \$98,107,170 per year for debt service. Based on the current yield of one mill (\$63,425,212) in Dade County, approximately 1.5468 mills would be required for debt service on an issue of this amount. However, the board, when considering a local bond issue should plan beyond the five-year projections contained in this survey report. The board may also consider increasing the amount of the local bond issue in order to have the option of utilizing some of the proceeds of the 2.0 mill levy for such expenditure as maintenance, renovation and repair, school bus replacement and purchase of new and replacement of equipment as authorized in Section 236.25, Florida Statutes.

The survey recommendations outlined herein are within the capabilities of Dade County. The survey team has not attempted to establish specific priorities for the order of expenditures of funds necessary for the completion of this proposed building program. However, the classification of each center as shown in the individual school write-ups, together with the priority requirements of Rule 6A-2.0206, FAC, should furnish basic information to the District School Board for preparation of a revised Project Priority List.

Priorities and Project Priority List (PPL)

In accordance with Florida State Board of Education Administrative Rule 6A-2.0207, FAC, a new Project Priority List based on this survey report should be submitted to the Office of Educational Facilities for review and verification. Subsequently, it will be submitted to the Florida State Board of Education for approval. The only projects that are to be listed on the PPL are those for which CO&DS funds, derived from Section 9(d), Article XII, State Constitution, are to be used in part or totally for funding. (Example: Projects furded from local bonds or 237 loans that have their debt service funds derived from CO&DS funds must appear on the PPL and be assigned a project priority rating in accordance with Rule 6A-2.0206, FAC, before funds can be expended.) funded from COBI Bond revenue and projects funded partially from PECO and partially from CO&DS must appear on the PPL and be assigned a project priority rating in accordance with Rule 6A-2.0206, FAC, before funds can be expended. However, projects funded totally from PECO having no priority rating due to a revision of Section 235.435, Florida Statutes, and not requiring State Board of Education approval are not required to be placed on the PPL. Projects funded from the 2.0 mills as provided in Section 236.25(2)(a), Florida Statutes, have no priority rating in accordance with Rule 6A-2.0206, FAC, and are not required to be placed on the PPL.

Projects will be entered on OEF Form 217 in accordance with instructions provided on the form and its attachment A and submitted in the appropriate number to the address designated on the form.

All recommendations in this report become null and void on June 30, 1997



SECTION VII

TABLES



TABLE I
TRENDS IN CAPITAL OUTLAY FTE BY SCHOOLS FOR THE PAST FIVE YEARS
DADE COUNTY SCHOOLS

SCHOOLS	1986-1987	1987-1988	1988-1989	1989-1990	1990-1991
ELEMENTARY				•	
Air Base	1194	1027	1005	1040	1051
Allapattah	766	807	810	814	803
Arcola Lake	1066	1093	1145	1062	1127
Auburndale	774	827	890	990	1032
Avocado	684	686	686	735	709
Banyan	503	559	563	521	597
Bay Harbor	444	519	529	593	614
Bel-Aire	592	651	695	721	750
Ben Tree	1247	1472	1657	1099	827
Biscayne	654	742	816	978	1093
Biscayne Gardens	815	966	1046	1122	1169
Van E. Blanton	906	1137	1066	1155	1115
Blue Lakes	430	449	466	809	656
Brentwood	801	731	791	812	852
James H. Bright	685	732	770	850	778
Broadmoor	811	850	862	912	919
William J. Bryan	921	992	1174	1227	1346
Buena Vista	421	560	608	585	600
Bunche Park	522	571	630	709	745
Campbell Drive	1042	1150	1259	1315	1419
Caribbean	863	691	812	848	969
Calusa	941	1018	1158	1220	1185
Carol City	880	887	907	961	983
George W. Carver	326	372	374	397	421
Leroy D. Fienberg	616	812	827	839	775
Fisher	783	837	841	789	767
William A. Chapman	792	811	833	841	881
Citrus Grove	1045	1196	1206	1263	1089
Coconut Grove	382	385	389	408	433
Colonial Drive	608	610	615	699	686
Comstock	947	1197	1333	1403	1481
N.K. Cooper Edu	0	0	109	113	100
Carol Gables	523	540	592	620	680
Coral Park	703	771	820	864	731
Coral Reef	748	- 781	917	953	1077
Coral Terrace	617	644	647	668	710
Coral Way	872	938	974	1054	971
Crestview	448	486	552	627	720
Cutler Ridge	737	738	762	782	804
Cypress	728	701	707	724	609
Devon Aire	979	1051	1338	1360	1203
Douglas	783	1087	1238	1322	1308
Marjory Stoneman	0	0	0	0	932
Charles R. Drew	538	580	632	761	813
Dunbar	1044	1129	1202	1262	1237
John G. Dupuis	635	744	761	831	747

SCHOOLS	1986-1987	1987-1988	1988-1989	1989-1990	1990-1993		
Amelia Earhart	45€	463	470	532	586		
Earlington Heights	598	605	658	724	792		
Edison Park	900	853	858	880	906		
Emerson	508	516	514	548	552		
Lillie C. Evans	614	629	658	647	633		
Everglades	725	787	803	836	628		
David Fairchild	605	621	581	576	588		
Fairlawn	607	638	691	760	748		
Flagami	436	438	456	506	495		
Henry M. Flagler	662	715	771	834	925		
Flamingo	808	862	890	891	928		
Floral Heights	485	505	504	475	634		
Florida City	705	806	846	836	883		
Gloria Floyd	885	912	956	1039	1084		
Benjamin Franklin	849	931	956	1019	1115		
Fulford	499	567	600	682	742		
Golden Glades	456	461	500	553	552		
Joella Good	0	0	0	809	1211		
Gratigny	933	1007	1091	1157	1190		
Greenglade	579	696	802	829	763		
Greynolds Park E	586	623	695	739	774		
Gulfstream	774	743	809	953	1030		
Charles Hadley	553	1024	1358	1120	1075		
Joe Hall	659	943	1147	1306	1239		
Hialeah	748	835	946	1029	1092		
Hibiscus	508	576	603	664	638		
Highland Oaks	950	1049	1008	1039	1051		
Holmes	719	744	766	768	730		
Oliver Hoover	1231	1549	1688	1696	1346		
Thena Croweder	327	419	441	442	415		
Howard Drive	437	497	498	551	615		
Madie C. Ives	450	499	598	702	716		
James W. Johnson	0	106	104	103	108		
Kendale	633	687	748	792	800		
Kendale Lakes	1183	1316	1504	1626	1486		
Kensington Park	851	955	1161	1241	1361		
Kenwood	575	650	666	749	823		
Key Biscayne	483	529	549	559	550		
Martin-Luther King	368	319	338	319	299		
Kinloch Park	736	796	865	884	904		
Lake Stevens	620	677	612	692	659		
Lakeview	719	808	854	924	980		
J.R.E. Lee Center	0	163	182	151	136		
Leewood	694	763	809	829	800		
Leisure City	835	911	923	933	986		
A.L. Lewis	602	580	584	593	572		
Liberty City	639	670	673	686	727		

SCHOOLS	1986-1987	1987-1988	1988-1989	1989-1990	1990-1991
Little River	1204	1375	1502	1557	1431
Lorah Park	683	751	769	816	704
Toussaint L'ouve	0	0	0	1092	1195
Ludlam	305	317	438	515	541
Frank C. Martin	487	456	573	617	673
Meadowlane	1080	1205	1293	1333	1388
Melrose	532	576	604	600	618
Miami Gardens	448	399	460	541	569
Miami Heights	614	684	765	854	933
Miami Lakes	744	828	836	842	752
Miami Park	967	1022	975	994	1033
Miami Shores	986	1102	1238	1341	1534
Miami Springs	655	641	683	805	842
Markas A. Milam	922	979	987	1040	1078
Miramar	419	418	442	455	445
Morningside	696	862	922	827	1059
R.R. Moton	607	596	584	610	702
Myrtle Grove	738	780	803	802	797
Naranja	608	647	683	664	684
Natural Bridge	499	529	652	659	693
Norland	463	553	606	647	686
North Beach	738	852	988	1012	1008
North Carol City	544	467	520	537	571
North County	628	696	735	744	687
North Glade	543	545	555	555	553
North Hialeah	594	625	642	697	742
North Miami	904	1072	1231	1354	1456
North Twin Lakes	733	778	899	ø64	863
Norwood	373	369	394	414	427
Oak Grive	784	851	909	996	1035
0jus	459	463	476	517	586
01inda	564	564	622	717	723
Olympia Heights	546	608	566	601	538
Opa-Locka	1043	1033	1020	1009	1087
Orchard Villa	819	811	817	788	784
Palmetto	143	496	588	674	698
Palm Lakes	677	737	837	1079	1008
Palm Springs	744	806	848	884	899
Palm Springs Nor	1142	1410	1636	1017	920
Parkview	438	462	498	480	526
Parkway	491	565	595	687	702
Perrine	656	707	678	752	767
Kelsey L. Pharr	633	727	767	785	799
Pinecrest	751	823	884	974	969
Pine Lake	788	804	826	797	867
Pine Villa	613	680	749	850	992
Poinciana Park	764	776	784	821	852



SCI TOOLS	1986-1987	1987-1988	1988-1989	1989-1990	1990-1991
Dr.Gilbert Port	0	0	0	0	647
Rainbow Park	697	178	740	793	809
Redland	754	784	833	854	794
Redondo	517	564	546	583	603
Richmond	563	571	612	593	591
Riverside	756	929	1091	1149	1206
Jane Roberts	0	0	0	853	1225
Rockway	642	624	628	669	609
Royal Green	992	1093	2276	1221	1103
Royal Palm	761	802	820	848	609
Sabal Palm	781	815	886	944	1018
Santa Clara	510	595	670	670	669
Scott Lake	433	450	475	548	603
Seminole	473	573	614	666	692
Shadowlawn	894	988	998	630	719
Shenandoah	860	1013	1040	1189	1203
Ben Shepard	995	1536	1998	1653	1991
Ben Shepard Ann	0	0	0	611	745
Silver Bluff	624	648	724	755	781
Skyway	765	709	734	728	762
Snapper Creek	488	600	583	608	584
N.Dade Ctr For M	0	0	0	290	414
South Hialeah	837	938	1032	1114	1186
South Miami	474	558	564	585	612
South Miami Heights	948	834	875	857	911
Southside	396	440	417	447	386
Springview	493	476	527	579	658
EWF Stirrup Sr.	837	966	1034	1246	1284
Sunset	499	583	665	794	961
Sunset Park	900	918	1065	1125	1172
Sweetwater	1116	1433	1562	1388	1106
Sylvania Heights	518	583	606	591	646
Treasure Island	615	727	805	855	886
Tropical	616	694	753	812	670
Frances S.Tucker	526	580	660	663	682
Iwin Lakes	756	799	827	886	944
Village Green	645	703	744	803	697
Vineland	566	613	657	724	737
Mae M.Walters	778	832	818	855	876
West Homestead	869	900	944	1076	1207
Henry S.West La	392	376	386	391	381
West Little River	598	639	691	681	705
Vestview	720	793	846	806	703 847
Phyllis Wheatley	670	712	668	748	769
Vispering Pines	773	712	778		
ratering times		1077	1140	801 1236	826 1137
Winston Park	922				





SCHOOLS	1986-1987	1987-1988 	1988-1989	1989-1990	1990-199
SUB TOTAL	122238	133262	144464	152587	157013
MIDDLE					
Allapattah	798	836	877	1282	1253
Arvinda	1490	1512	1578	1544	1548
Brownsville	715	731	694	706	700
Carol City	728	988	911	944	989
Campbell Drive	1332	1242	1233	1179	1222
G.W. Carver	432	453	521	617	756
Centennial	856	1145	1156	1257	1325
Citrus Grove	1265	1368	1451	1428	1298
Cutler Ridge	841	1102	1112	1097	1174
Ruben Dario	0	0	0	1329	2170
Charles R. Drew	844	860	861	947	939
Henry H. Filer	1327	1356	1328	1350	1521
Glades	1152	1216	1319	1320	1254
Hammocks	1679	1843	1825	1896	2016
Hialeah	1269	1374	1359	1348	1377
Highland Oaks	1194	1255	1308	1379	1400
Homestead	1021	1096	1102	1084	1100
Thomas Jefferson	1016	1073	1122	1124	1196
John F. Kennedy	1112	1099	1162	1207	1241
Kinlock Park	1321	1252	1195	1202	1245
Lake Stevens	962	1092	1185	1264	1276
Madison	855	829	950	9969	1081
Horace Mann	1335	1541	1443	1490	1404
Jose Marti	0	1535	1792	1711	1680
Mays	821	726	753	794	870
Howard D. McMillan	1278	1273	1595	1766	1872
Miami Edison	1760	1689	1609	1208	1185
Miami Lakes	1720	1609	1668	1719	1835
Miami Springs	1269	1460	1490	1507	1528
Nautilus	1239	1310	1219	1185	1202
Norland	1361	1378	1441	1479	1462
North Dade	750	745	658	639	742
North Miami	1330	1357	1322	1353	1440
Palm Springs	2455	1227	1326	1389	1430
Palmetto	1270	1262	1261	1249	1250
Parkway	1024	1056	1012	1036	106
Ponce De Leon	861	887	875	847	758
Redland	1280	1286	1263	1319	130
Richmond Heights	1100	1010	1040	1006	992
Riviera	1318	1664	1662	1485	1038
Rockway	1502	1415	1404	1259	928
Shenandoah	965	713	772	783	110

SCHOOLS	1986-1987	1987-1988	1988~1989	1989-1990	1990-199
Southwood	1633	1602	1578	1546	1550
South Miami	844	999	1123	1235	1190
W.R. Thomas	1227	1211	1520	1612	1491
Booker T. Washington	755	917	940	156	1727
West Miami	1345	1454	1405	1209	977
Westview	1217	1122	1095	1055	1028
SUBTOTAL	53868	56170	 57515	67510	41100
SUDICIAL	33000	30170	5/515	6/310	61128
HIGH					
American	2609	2619	2747	2918	3182
G.Holmes Braddo	0	0	0	0	3733
School for Advan	0	0	0	0	0
Coral Gables	2238	2373	2406	2491	2472
Design & Architect	0	0	0	0	161
Hialeah	2560	2686	2673	2665	2862
Hialeah-Mi a mi La	2445	2508	2508	2679	3084
Homestead	2050	2059	2099	2105	2230
Miami Beach	2378	2447	2299	2248	2271
Miami Carol City	2050	2285	2411	2458	2461
Miami Central	1883	1989	2311	2413	2646
Miami Agriculture	0	0	0	0	0
Miami Douglas Ma	0	266	283	285	351
Miami Coral Park	2474	2626	2651	2821	3031
Miami Edison	2159	2366	2202	2302	2539
Miami Jackson	2311	2561	2585	2724	3020
Miami Killian	2877	2784	2661	2729	2869
Mi a mi Norland	2500	2585	2673	2530	2539
Miami Northwestern	2062	2121	2052	1934	1810
Miami Palmetto S	2368	2259	2195	2225	2228
Miami Senior	2423	2803	2844	2971	3385
Miami Springs	2368	2436	2469	2665	2744
Miami Sunset	3009	3110	3374	3483	3615
North Miami Beach	2589	2630	2500	2571	2605
North Miami Seni.	2324	2279	2248	2223	2257
iami Douglas	0	198	228	252	200
South Dade Sen.	1906	1921	1933	1908	1859
South Miami Sen.	2202	2230	2317	2405	2378
liami Southridge	2603	2982	2930	2856	2741
Southwest Miami	2438	2538	2643	2752	2537
SUBTOTAL	56831	59661	60242	61613	67810
OTHER CENTERS					
Lindsey Hopkins	0	0	0	0	C



SCHOOLS	1986-1987	1987-1988	1988-1989	1989-1990	1990-1991
Citrus Grove Occ	0	0	0	0	0
Educational Alte	0	574	647	700	824
Jan Mann Opportu	0	164	218	199	201
New World Arts S	0	388	427	432	417
C.O.P.E. Center	0	84	143	154	177
C.O.P.E. Center	0	136	1.56	155	170
Juvenile Justice	0	272	250	248	218
Corporate Academ	0	0	0	0	102
Feinberg-Fisher	0	0	0	C	0
Sec Spec Ctr-Exc	0	0	0	0	0
Miami Lakes Tech	0	0	115	110	113
Robert Morgan	338	388	413	364	371
Instructional CT					
Merrick Edu	0	0	0	0	0
District Inst Ce	195	193	412	455	525
SUBTOTAL	533	2199	2781	 2817	3118
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GRAND TOTAL	233470	251292	265002	284527	289069

TABLE II CURRENT AND RECOMMENDED STUDENT HOUSING

DADE COUNTY TABLE II		COL. II PROJECT STUDENT 1996-97	ED FTE MEMBER	SHIP		COL. V RECOMMENT STUDENT TO BE HO	member Jused	SHIP	EXISTING SATIS- FACTORY STUDENT	STUI REMOI		TIONS NEW CON-	RECOM- MENDED STUDENT		RECOM- MENDED STUDENT
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	PK-5	6-8	9-12	TOTAL	-STATIONS		MINUS	STRUCT	STATIONS		CAPACITY
ELEMENTARY															
Air Base	945	0	0	945	880	0	0	880	913	G	33	0	880	100	880
Allapattah Elem	977	0	0	977	881	0	0	881	704	0	78	255	881	100	881
Arcola Lake Elem	1,268	0	0	1,268	872	0	0	872	722	0	0	150	872	100	872
Auburndale Elem Avocado Elem	1,201 880	0	0	1,201	887 774	0	0	887	686	22	71	250	887	100	887
Banyan Elem	601	0	0	880 601	573	0	0	774 573	404 569	130	0 16	240 20	774	100	774
Bay Harbor Elem	979	0	0	979	897	0	0	897	371	6	0	520	573 897	100 100	573 897
Bel-Aire Elem	910	0	0	910	886	0	0	886	419	0	48	515	886	100	886
Bent Tree Elem	997	0	0	997	886	0	0	886	913	0	27	0	886	100	886
Biscayne Elem Biscayne Gardens E	1,547 1,567	0	0	1,547	553 885	0	0	553	818	0	285	. 20	553	100	553
Van E. Blanton Ele	1,408	0	0	1,567 1,408	901	0	0	885 901	809 791	0	74 40	150 150	885	100	885
Blue Lakes Elem	700	0	ō	700	877	ō	ō	877	716	20	144	285	901 877	100	901 877
Bowman Foster Ash	1,437	0	0	1,437	813	0	0	813	813	0	0	0	813	100	813
Brentwood Elem	1,319	0	0	1,319	719	0	0	719	710	0	71	80	719	100	719
James H. Bright El Broadmoor Elem	847 1,153	126 0	0	973 1,153	732 890	0	0	732	650	22	70	130	732	100	732
William J. Bryan	1,941	0	0	1,941	879	0	0	890 879	725 539	25 50	0 295	140 585	890 879	100 100	890
Buena Vista Elem	1,209	0	0	1,209	0	0	0	0	27	0	27	0	0	100	879 0
Bunche Park Elem	1,079	100	0	1,179	616	0	0	616	702	0	116	30	616	100	616
Campbell Drive Ele	1,500	0	0	1,500	885	0	0	885	1,051	0	166	0	885	100	885
Caribbean Elem Calusa Elem	1,080 1,245	0 87	0	1,080 1,332	881 880	0	0	881 880	635	0	54	300	881	100	881
Carol City Elem	1,339	140	0	1,479	889	0	0	889	999 754	0	119 0	0 135	880 889	100	880
George W. Carver	633	0	0	633	308	0	0	308	426	0	118	0	308	100	889 308
Leroy D. Fienberg	1,064	0	0	1,064	1,041	0	0	1,041	1,041	0	0	O	1,041	100	1,041
Fisher Elem William A. Chapman	0 910	0	0	0	0	0	0	0	0	0	0	0	0	100	0
Citrus Grove Elem	1,168	0	0	910 1,168	857 879	0	0	857 879	861 629	0	160 0	155	857	100	857
Claude Pepper	950	0	0	950	890	0	0	890	840	0	0	250 50	879 890	100	679 890
Coconut Grove Elem	465	0	0	465	465	0	0	465	309	0	24	180	465	100	465
Colonial Drive El	710	0	0	710	712	0	0	712	538	0	16	190	712	100	712
Comstock Elem Carol Gables Elem	1,741 659	0 174	0	1,741 833	878 363	0 0	0	878	716	132	0	30	878	100	878
Coral Park Elem	822	0	0	822	303 893	0	0	363 893	507 544	0 44	144	0 305	363	100	363
Coral Reef Elem	1,517	0	0	1,517	882	0	0	882	647	0	0	235	893 882	100 100	893 882
Coral Terrace El	850	0	0	850	396	0	0	396	449	0	53	0	396	100	396
Coral Way Elem	1,106	0	0	1,106	884	0	0	884	852	0	118	150	884	100	884
Crestview Elem Cutler Ridge Elem	1,138 790	0	0	1,138 790	763 884	0	0	763	553	0	0	210	763	100	763
Cypress Elem	653	0	0	653	669	0	0	884 669	609 582	0	0 18	75 105	884	100	884
Devon Aire Elem	1,488	0	0	1,488	866	ō	0	866	992	0	126	0	669 866	100 100	669 866
Douglas Elem	1,707	0	0	1,707	630	0	0	630	849	0	249	30	630	100	630
Marjory Stoneman Charles R. Drew El	1,860 782	0	0	1,860	877	0	0	877	819	24	56	90	877	100	877
Dunbar Elem	1,188	166 0	0 0	948 1,188	880 1,035	0 0	0 0	880	618	170	148	240	880	100	880
John G. Dupuis El	1,039	ō	ō	1,039	895	0	0	1,035 895	1,218 578	0	183 108	0 425	1,035 895	100 100	1,035 895
Amelia Earhart Ele	580	104	0	684	894	0	0	894	384	0	0	510	894	100	894
Earlington Heights	1,019	0	0	1,019	663	0	0	663	711	22	100	30	663	100	663
Edison Park Elem Emerson Elem	1,025	0	0	1,025	302	0	0	302	702	0	400	0	302	100	302
Lillie C.Evans	657 609	0 0	0	657 609	882 883	0 0	0	882 883	522 772	0 50	0 69	360	882	100	882
Everglades Elem	819	ō	0	819	871	0	0	871	668	0	27	130 230	883 871	100 100	883 871
David Fairchild	733	103	0	836	473	0	0	473	475	o	52	50	473	100	473
Fairlawn Elem	806	0	0	806	406	0	0	406	509	0	103	0	406	100	406
Flagami Elem Henry M. Flagler	522 977	0	0	522	380	0	0	380	568	0	188	0	380	100	380
Henry M. Flagler Flamingo Elem	977 876	0 199	0	977 1,075	394 436	0 0	0 0	394	414	0	20	0	394	100	394
Floral Heights Ele	627	80	0	707	601	0	0	436 601	645 528	0 8	209 105	0 170	436 601	100 100	436 601
Florida City Elem	910	0	0	910	876	0	0	876	615	147	16	130	876	100	876

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DADE COUNTY TABLE II	CCL. II PROJECTED FTE STUDENT MEMBERSHIP 1996-97			COL. V RECOMMENT STUDENT TO BE H	MEMBERS	_				TIONS NEW	RECOM- MENDED	*	RECOM- MENDED		
SCHOOL CENTER	 PK-5	6-8	۶-12	TOTAL	PK-5	6-8	9-12	TOTAL	STUDENT -STATIONS			CON- STRUCT	STATIONS		
							7"12			PLUS	MINUS				
Gloria Floyd Elem Benjamin Franklin	1,254 1,252	0	0	1,254 1,252	873 895	0	0	873	833	0	135	175	873	100	873
Fulford Elem	976	0	0	976	786	0	0	895 786	605 786	10 0	0	280 0	895 786	100	895
Golden Glades Elec	667	108	0	775	671	0	0	671	400	11	0	260	671	100	786 671
Joella Good Elem	2,100	0	0	2,100	897	0	0	897	897	0	0	0	897	100	897
E R Graham (NEW)	2,536	138	0	2,674	1,495	0	0	1,495	0	0	0	1,495	1,495	100	1,495
Gratigny Elem Greenglade Elem	1,521	0 0	0	1,521 1,200	893 883	0	0	893	694	40	171	330	893	100	893
Greynolds Park E	927	0	0	927	693	0	0	883 693	443 484	0	0 46	440	883	100	883
Gulfstream Elem	1,096	0	0	1,096	886	Ö	ō	886	611	0	0	255 275	693 886	100	693 886
Charles Hadley E	1,266	0	0	1,266	886	0	0	886	872	0	16	30	886	100	886
Joe Hall Elem	1,825	0	0	1,825	694	0	0	694	910	9	216	0	694	100	694
Hialeah Elem Hibiscus Elem	1,323 904	0	0	1,323 904	401 600	0	0	401	658	0	257	0	401	100	401
Highland Oaks El	984	0	0	984	882	0	0	600 882	452 722	0	22 0	170	600	100	600
Holmes Elem	736	166	0	902	793	0	Ö	793	636	18	16	160 155	882 793	100	882 793
Oliver Hoover El	1,190	0	0	1,190	876	0	0	876	943	0	97	30	876	100	876
Thena Crowder Elem	_	0	0	605	332	0	0	332	332	0	0	0	332	100	332
Howard Drive Elem Madie C. Ives Elem	805 978	0	0	805	884	0	0	884	549	0	0	335	884	100	884
James W. Johnson	156	0	0	978 1აი	876 479	0	0	876 479	516	0	0	360	876	100	876
Kendale Elem	1,090	Ö	0	1,090	783	0	0	783	150 593	39 0	0 40	290 230	479 783	100	479
Kendale Lakes Elem	1,380	0	0	1,380	869	0	ō	869	804	0	15	80	763 869	100	783 869
Kensington Park	1,800	0	0	1,800	883	0	0	883	958	41	271	155	883	100	883
Kenwood Elem	962	0	0	962	888	0	0	888	503	0	0	385	888	100	888
Key Biscayne Elem Martin-Luther King	529 314	0 0	0	529	886	0	0	886	454	0	53	485	886	100	886
Kinloch Park Elem	947	0	0	314 947	312 372	0	0 0	312 372	162 521	0	0	150	312	100	312
Lake Stevens Elem	900	Ö	ō	900	859	0	o	372 859	464	0	149 0	0 395	372 859	100	372 859
Lakeview Elem	1,181	0	0	1,181	599	0	0	599	542	ō	68	125	599	100	799
Leewood Elem	931	0	0	931	830	0	0	830	539	55	44	280	830	100	830
Leisure City Ele A.L. Lewis Elem	1,000	0	0	1,000	862	0	0	862	752	0	0	110	862	100	862
Liberty City Elem	590 725	0 127	0	590 852	144 796	0	0	144	174	0	30	0	144	100	144
Little River Elec	1,194	0	0	1,194	805	0	0	796 805	644 896	2 2 0	200 91	330 0	796 805	100	796
Lorah Park Elem	645	112	0	757	824	ō	ō	824	636	0	42	230	824	100	805 824
Toussaint L'ouve	1,366	0	0	1,366	936	0	0	936	1,001	0	65	0	936	100	936
Ludlam Elem Frank C. Martin	806	141	0	947	510	0	0	510	452	0	22	80	510	100	510
Meadowlane	205 1,961	907 0	0	1,112 1,961	875	0	0	875	616	22	198	435	875	100	875
Melrose	441	158	0	599	814 887	0	0	814 887	944 555	0 44	160 157	30	814	100	814
Miami Gardens	802	0	0	802	868	0	Ö	868	188	300	0	445 380	887 868	100 100	887 868
Miami Heights	937	0	0	937	866	0	0	866	778	0	22	110	866	100	866
Miami Lakes	994	0	0	994	690	0	0	690	451	0	81	320	690	100	690
Miami Park Miami Shores	1,249 2,203	0 0	0	1,249	880	0	0	880	880	0	0	0	880	100	880
Miami Springs	1,149	0	0	2,203 1,149	669 735	0	0	669 735	591	0	97	175	669	100	669
Markas A. Milam	1,192	194	0	1,386	900	0	0	900	571 828	0	66 28	230 100	735 900	100 100	735 900
Miramar	0	0	0	0	0	0	0	0	0	ō	0	0	0	100	0
Morningside	1350	0	0	1,350	875	0	0	875	875	0	0	0	875	100	875
R.R. Moton	399	519	0	918	861	0	0	861	416	0	0	445	861	100	861
Myrtle Grove Naranja	789 839	0 0	0	789 839	796 850	0	0	796	609	0	118	305	796	100	796
Natural Bridge	963	0	0	963	452	0	0	850 452	592 435	0	297 103	555	850	100	850
Norland	1,001	0	o	1,001	881	0	0	881	596	0	103	120 285	452 881	100 100	452 881
North Beach	1,049	0	0	1,049	674	0	0	674	674	0	0	0	674	100	674
North Carol City	750	0	0	750	899	0	0	899	444	0	10	465	899	100	899
North County North Glade	832 57.7	107	0	939	580	0	0	580	560	0	0	20	580	100	580
North Hialeah	547 881	103 121	0	650° 1,002	897 695	0 0	0	897	633	0	16	280	897	100	897
North Miami	1,946	0	0	1,946	874	0	0	695 874	652 682	0	62 213	105 405	695 87/	100	695
				•		-	•	J. 4	002	J	213	403	874	100	874

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DADE COUNTY TABLE II		COL. II PROJECTI STUDENT 1996-97	ED FTE	SHIP		COL. V RECOMMENT STUDENT TO BE HO	MEMBERS		EXISTING SATIS- FACTORY STUDENT		CHANGE ENT STA ELING		RECOM- MENDED STUDENT	% UTIL	RECOM- MENDED STUDENT
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	PK~5	6-8	9-12	TOTAL				STRUCT	STATIONS		
North Twin Lakes	1,006	0	0	1,006	610	0	0	610	590	0	0	20	610	100	610
Norwood	523	0	0	523	897	0	0	897	592	0	0	305	897	100	897
Oak Grove	1,303	0	0	1,303	896	0	0	896	880	0	14	30	896	100	896
Ojus	780	0	0	780	416	0	0	416	366	0	120	170	416	100	416
Olinda	732	137	0	869	891	0	0	891	531	0	20	380	891	100	891
Olympia Heights	646	0	0	646	878	0	0	878	568	30	0	280	878	100	878
Opa-Locka	1,066	184	0	1,250	701	0	0	701	751	0	355	305	701	100	701
Orchard Villa	820	127	0	947	840	0	0	840	840	0	0	0	840	100	840
Palmetto	950	0	0	950	687	0	0	687	602	0	0	85	687	100	687
Paim Lakes	1,169 900	0 133	0	1,169	890 876	0	0	890 876	760 637	0	0 16	130	890	100	890
Palm Springs Palm Springs Nor	1,700	0	0	1,700	865	0	0	865	544	0	294	255 615	876 865	100	876 865
Parkview	726	0	0	726	890	0	0	890	410	0	0	480	890	100	890
Parkway	980	0	0	980	530	0	Ö	530	466	44	0	20	530	100	530
Perrine	894	0	0	894	881	0	0	881	632	38	69	280	881	100	881
Kelsey L. Pharr	633	307	0	940	877	0	0	877	734	0	12	155	877	100	877
Pinecrest	1,243	217	0	1,460	887	0	0	887	652	0	0	235	887	100	887
Pine Lake	840	0	0	840	867	0	0	867	712	0	0	155	867	100	867
Pine Villa	1,111	0	0	1,111	876	0	0	876	715	0	89	250	876	100	876
Poinciana Park	850	144	0	994	897	0	0	897	777	18	28	130	897	100	897
Dr.Gilbert Port	975	0	0	975	889	0	0	889	864	0	0	25	889	100	889
Rainbow Park	819	231	0	1,050	524	0	0	524	584	8	88	20	524	100	524
Redland	934	0	0	934	871	0	0	871	644	0	153	380	871	100	871
Redondo	610	0	0	610	619	0	0	619	384	0	0	235	619	100	619
Richmond	450	211	0	661	883	0	0	883	438	0	0	445	883	100	883
Riverside	1,191	436	0	1,627	871	0	0	871	1,001	0	130	0	871	100	871
Jane Roberts	1,677 580	0	0	1,677 580	887 705	0	0	887 705	923	0	36 0	0	887	100	887
Rockway Royal Green	1,389	0	0	1,389	877	0	0	703 877	600 709	0	77	105 245	705 877	100 100	705 877
Royal Palm	677	0	0	677	885	0	0	885	507	0	17	395	885	100	885
Sabal Palm	1,152	ō	0	1,152	874	0	ō	874	760	25	66	155	874	100	874
Santa Clara	733	0	0	733	0		0	0	0	0	0	0	0	100	0
Scott Lake	863	0	0	863	884	0	0	884	498	0	54	440	884	100	884
Seminole	690	0	0	690	625	0	0	625	459	0	4	170	625	100	625
Shadowlawn	921	0	0	921	300	0	0	300	566	0	266	0	300	100	300
Shenandoah	1,466	0	0	1,466	403	0	0	403	691	0	288	0	403	100	403
Ben Shepard	2,200	0	0	2,200	899	0	0	899	1,263	98	492	30	899	100	899
Ben Shepard Ann	304	546	0	850	259	0	0	259	259	0	0	0	259	100	
Ben Shepard RII	0	0	0	0	423	0	0	423	423	0	0	0	423	100	
Silver Bluff	832	123 0	0	955	690		0	690		0	0	0		100	
Skyway South Point	930			930	881	0	0	881	824	52	125	130	881	100	881
South Point Snapper Creek	700 706	0	0	700 706	686 614		0	686 614		0	0	0 180		100	
N.Dade Ctr For M	562	138	0	700	0		0	0.14		0	406	0		100	
South Hialeah	1,421	0	ō	1,421	691		Ö	691		0	0	0		100	
South Miami	668	270	0	938	514		0	514		0	0	210		100	
South Miami Height	940	0	0	940	802	J	0	802	729	23	0	50	802	100	802
Southside	385	0	0	385	224	0	0	224	224	0	0	0	224	100	224
Springview	741	0	0	741	897	0	o	897	451	0	89	535	897	100	897
EWF Stirrup Sr.	1,353	0	0	1,353	899	0	0	899	995	0	151	55	899	100	899
Sunset	1,068	0	0	1,068	651		0	651		0	134	120		100	
Sunset Park	1,313	0	0	1,313	896		0	896		0	73	285		100	
Sweetwater	1,145	0	0	1,145	900		0	900	•	87	342	55		100	
Sylvania Heights	822	0	0	822	695		0	695		0	60	255		100	
Treasure Island	980	0	0	980	873		0	873		0	0	0		100	
Tropical	842	0	0	842	497		0	497		0	172	0		100	
Frances S.Tucker Twin Lakes	714 990	168	0	714 1,158	541 895		0	541 895		0	12 0	320		100	
Village Green	1,020	100	0	1,020	690		0	690		0	0	320 180		100	
Vineland	890	0	0	890	889		0	889		0	0	320		100	
Mae M.Walters	993	0	0	993	898		0	898		51	12	180		100	



DADE COUNTY TABLE II	:	COL. II PROJECTI STUDENT 1996-97		SHIP			NDED FT MEMBER OUSED		EXISTING SATIS- FACTORY STUDENT	STUD	CLLEGE ENT STA		RECOM- MENDED STUDENT	% UTIL	RECON- MENDED STUDENT
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	PK-5	6-8	9-12	TOTAL	-STATIONS		MINUS	STRUCT	STATIONS		CAPACITY
West Homestead	1,320	o	0	1,320	890	 0	0	890	908	0	18	0	890	100	890
Henry S.West La	542	65	0	607	872	0	0	872	287	0	0	585	872	100	872
West Little River	490	196	0	686	879	0	0	879		0	104	255	879	100	879
Westview	855	0	0	855	636	0	0	636		20	18	120	636	100	636
Phyllis Wheatley Wispering Pines	733 845	119 0	0	852 84 5	556 854	0	0	556 854		0 30	154 0	30 215	556 854	100	556 854
Winston Park	1,164	ō	Č	1,164	892	0	0	892		0	43	0	892	100	892
Nathan B.Young	599	94	0	693	489	0	0	489	403	0	84	170	489	100	489
NEW Elem "01"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "02"	0	0	0	0	885 885	0	0	885 885		0	0	885 885	885	100	885
NEW Elem "03" NEW Elem "04"	0	0	0	0	885	0	0	885		0	0	885	885 885	100 100	885 885
NEW Elem "05"	o	ō	ō	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "06"	0	0	0	0	885	0	0	885	0	0	0	885	885	100	885
NEW Elem "07"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "08" NEW Elem "09"	0	0	0	0	885 885	0	0	885 885		0	0	885 885	885 885	100 100	885 885
NEW Elem "10"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "11"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "12"	0	0	0	0	885	0	0	885	0	0	0	885	885	100	885
NEW Elem "13"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "14" NEW Elem "15"	0	0	0	0	885 885	0	0	885 885		0	0	885 885	885 885	100 100	885 885
NEW Elem "16"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "17"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "18"	0	0	0	0	885	0	0	885	0	0	0	885	885	100	885
NEW Elem "19"	0	0	0	0	885	0	0	885		0	0	885	885	100	885
NEW Elem "20" NEW Elem "21"	0	0	0	0	885 885	0	0	885 885		0	0	885 885	885 885	100 100	885 885
NEW Elem "22"	0	0	0	0	885	0	0	885		0	0	885		100	885
NEW Elem "23"	0	0	0	0	885	0	0	885		0	0	885		100	885
NEW Elem "24"	0	0	0	0	885	0	0	885	0	0	0	885	885	100	885
NEW Elem "25"	0	0	0	0	885	0	0	885		0	0	885		100	885
NEW Elem "26" NEW Elem "27"	0	0	0	0	885 885	0	0	885 885		0	0	885 885		100 100	885 885
NEW Elem "28"	0		0	0	885	0	0	885		0	0	885		100	885
NEW Elem "29"	0		0	0	885	0	0	885		0	0	35-		100	885
NEW Elem "30"	0	0	0	0	885	0	0	885		0	0	885		100	885
NEW Elem "31"	0	0	0	0	885	0	0	885		0	0	885		100	885
NEW Elem "32" NEW Elem "33"	0	0	0	0	885 885	0	0	885 885		0	0	885 885		100 100	885 885
NEW Elem "34"	o	0	0	0	885	0	o	885		0	0	885		100	885
NEW Elem "35"	0	0	0	0	885	0	0	885	0	0	0	885	885	100	885
NEW Elem "36"	0	0	0	0	885		0	885		0	0	885		100	
NEW Elem "37" NEW Elem "38"	0	0	0	0	885 885	0	0	885		0	0	885		100	885
NEW Elem "39"	0	0	0	0	885	0	0	885 885		0	0	885 885		100 100	
NEW Elem "40"	o	0	0	0	885	ō	o	885		0	o	885		100	
NEW Elem "41"	0	0	0	0	885	0	0	885	0	0	0	885	885	100	885
NEW Elem "42"	0	0	0	0	885		0	885		0	0	885		100	885
NEW Elem "43"	0	0	0	0	885		0	885		0	0	885		100	885
NEW Elem "44" NEW Elem "45"	0	0	0	0	885 885		0	885 885		0	0	885 885		100 100	
NEW Elem "46"	0	0	0	0	885		ō	885		0	o	885		100	
NEW Elem "47"	0	0	0	0	885		0	885		0	0	885		100	
NEW Elem "48"	0	0	0	0	885		0	885		0	0	885		100	
NEW Elem "49"	0	0	0	0	885		0	885		0	0	884		100	
NEW Elem "50" NEW Elem "51"	0	0	0	0	885 885		0	885		0	0	888 886		100	
NEW Elem "52"	0	0	0	0	885		0	885 885		0	0	889		100	
NEW Elem "53"	o	o	0	o	885		0	885		0	0	886		100	



DADE COUNTY TABLE II	COL. II PROJECTED FTE STUDENT MEMBERSHIP 1996-97				COL. V RECOMME STUDENT TO BE H	MEMBER		EXISTING SATIS- FACTORY STUDENT	STUD REMOD	TIONS NEW CON-	RECOM- MENDED STUDENT		RECOM- MENDED STUDENT		
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	PK-5	. 6-8	9-12	TOTAL	-STATIONS		MINUS	STRUCT	STATIONS		-CAPACITY
NEW Elem "54"	0	0	0	0	314	0	0	314	0	0	0	330	330	100	330
NEW ELEM-YR RD	O	0	0	0	0	0	. 0	0	0	0	0	0	0	100	0
SUB TOTAL ELEM	187,735	8,026	0	195,761	187,735	. 0	0	187,735	118,696	1,998	12,915	79,988	187,767		187,767
MIDDLE															
Allapattah	0	1,464	0	1,464	0	901	0	901	1,001	0	0	0	,	90	
Arvinda	0	2,367	0	2,367	0	1,278	0	1,278	1,223	10 0	63	250	•	90	•
Brownsville	0	584	227	811	0	1,312	0	1,312		74	0 44	1458 518	1,458	90 90	•
Carol City	0	1,334	0	1,334	0	1,302 1,306	0	1,302		32	0	430	1,447 1,451	90	•
Campbell Drive G.W. Carver	0	982	0	982	0	647	0	647	723	0	28	24	•	90	•
Centennial	0	1,406	0	1,406	0		o	1,316		56	100	367	1,462	90	
Citrus Grove	0	1,476	0	1,476	0	•	0	940	•	20	36	0		90	•
Cutler Ridge	0	1,178	203	1,381	0		0	1,270	•	20	0	462	•	90	
Ruben Dario	0		0	3,181	0		0	1,256		0	156	0	1,396	90	1,256
Charles R. Drew	0		0	1,034	0	827	0	827	900	0	11	30	919	90	827
Henry H. Filer	0	1,548	612	2,160	0	1,202	0	1,202	1,091	0	44	288	1,335	90	1,202
Glades	0	2,050	0	2,050	0	1,310	0	1,310	934	10	0	512	,	90	1,310
Hammocks	0	2,691	0	2,691	0	1,435	0	1,435	-	44	261	0	-,	90	,
Hialeah	0	1,063	569	1,632	0	•	0	1,312	•	24	0	242	•	90	•
Highland Oaks	0	-,	0	2,219	0	,	0	1,294	-	0	28	432	•	90	•
Homes tead	0		0	1,089	0	-,	0	1,304	•	24	5	272	•	90	•
Thomas Jefferson	0	_,	0	1,775	0	-,	0	1,060		94	43	300	•	90	,
John F. Kennedy	0	•	0	1,738	0	,	0	1,306		30 0	35 0	660 64	•	90	,
Kinlock Park	0	•	0	1,268	0		0	925 1,317		0	65	440	•	90	
Lake Stevens	0	_,	0	1,948 1,531	0		0	880	· ·	0	0	30	•	90	•
Madison Horace Mann	0		0		0		0	1,307		62	34	242		90	
Jose Marti	0		626	1,996	0	•	0	1,307	•		30	150	•	90	•
Mays	0		0	1,187	0		0	1,330		20	63	470	1,478	90	1,330
Howard D. McMilla	in 0		0		0	1,321	0	1,321	1,208	0	24	284	1,468	90	1,321
Miami Edison	O	1,300	0	1,300	0	0	0	C	83	0	83	0	0	90	0
Miami Lakes	0	2,392	0	2,392	0	1,256	0	1,256	1,166	0	0	230	1,396	90	1,256
Miami Springs	0	1,975	0	1,975	0	1,318	0	1,318	1,204	0	144	404	•	90	1,318
Nautilus	0	2,444	0	2,444	0	0	0	(34	0	34	C) 0	90	
Norland	C	2,128	0	2,128	C	,	0	1,305			189	590	•	90	•
North Dade	C		223	•	C	,	0	1,362			251	776	•		,
North Miami	C	-,	0	•			0	889			0			90	
Palm Springs	C				C	•	0	1,312	•		191	602	•		-,
Palmetto							0	1,32							
Parkway Ponce De Leon	C	•					0	986					•		
Redland		-					0	1,318			0				
Richmond Heights							ō	1,09			67		•		
Riviera	Č						0	850							
Rockway	Ċ			,			0	1,084							
Shenandoah	Ċ						0	756		0	0	84			
Southwood	c					1,307	0	1,30	7 1,210	12	0	230	1,452	. 9	0 1,307
South Miami	C	1,454	625	2,079	(729	0	729	655	0	0	155	5 810	9	0 729
W.R. Thomas	C	2,699	C	2,699	(0	1,31	-				•	9	•
Booker T. Washing	t (1,697	C	•		•	0	1,49					1,658		,
West Miami	C			•			0						•		
Westview	C			•		•	0	1,32					-		•
NEW MIDDLE (01)	C					1,312	0	-,							,
NEW MIDDLE (02)	(0	•							,
NEW MIDDLE (03)	(1,312	0	,							0 1,312
NEW MIDDLE (04)	(0 1,312		•					· ·		•
NEW MIDDLE (05)	(0 1,312	0	•					•		0 1,312
NEW MIDDLE (06)	() 0) () 0	, (0 1,312	0	1,31	۷ () () (145	8 1,458	, 9	0 1,312



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DADE COUNTY TABLE II		COL. II PROJECT STUDENT 1996-97	ed fîte Member	SHIP		COL. V RECONNE STUDENT TO BE H	MEMBER		EXISTING SATIS- FACTORY STUDENT	STUD	CHANGE ENT STA ELING		RECOM- MENDED STUDENT	% UTIL	RECOM- MENDED STUDENT
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	PK-5			TOTAL	-STATIONS		MINUS	STRUCT	STATIONS	} -	CAPACITY
NEW MIDDLE (07)	0	 0	0	0	0	1,312	 0	1,312	0	0	0	1458	1,458	90	1,312
NEW HIDDLE (08)	0	0	0	o	o		0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (09)	0	0	0	0	0	1,312	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (10)	0	0	0	0	0	1,312	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (11)	0	0	0	0	0	•	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (12)	0	0	0	0		1,312	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (13)	0	0	0	0	0	,	0	1,312	0	0	0	1458	1,458	90 90	1,312
NEW MIDDLE (14)	0	0	0	0	0	•	0	1,312	0	0	0	1458 1458	1,458 1,458	90	1,312 1,312
NEW MIDDLE (15)	0	0	0	0	0		0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (16) NEW MIDDLE (17)	0	0	0	0	0		0	1,312	0	0	Ö	1458	1,458	90	1,312
NEW MIDDLE (18)	0	0	0	0	0		0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (19)	0	ō	ō	0	0	1,312	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (20)	0	0	0	0		1,312	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (21)	0	0	0	0	0	1,312	0	1,312	0	0	0	1458	1,458	90	1,312
NEW MIDDLE (22)	0	0	0	0	0	•	0	1,312		0	0	1458	1,458	90	1,312
NEW MIDDLE (23)	0		0	0	0	•	0	1,312		0	0	1458	1,458	90	1,312
NEW MIDDLE (24)	0		0	0	0	•	0	1,312		0	0	1458		90	1,312
NEW MIDDLE (25)	0	0	0	0	0	1,310	0	1,310	0	0	0	1458	1,458	90	1,312
NEW MID-YR RD	0	0	0	0	0	0	0	0	0	0	0	0	0	90	0
SUB TOTAL MIDDLE	0	79,025	4,925	83,950	0	87,051	0	87,051	46,889	1,537	2,450	50,614	96,732		87,059
HIGH															
American	0	0	3,990	3,990	0	0	1,834	1,834	2,328	0	398	0	1,930	95	1,834
G.Holmes Braddo	0	0	7,861	7,861	0	0	3,174	3,174		3	0	146		95	3,174
School for Advan	0		107	107	0		0	0		0	0	0		95	0
Coral Gables	0		3,377	3,377	0		2,988	2,988		0	0	809	,	95	2,988
Design & Architect	0		356	356	0		358	358		0	0	90		95 95	
Hialeah Hialeah-Miami La	0	-	2,793 3,591	2,793 3,591	0		2,093 2,994	2,093 2,994		27	262	1068		95	•
Homestead	0		2,098	2,098	0		1,985	2,985		60	0	578	•		
Miami Beach	0		2,755	2,755	a		2,334	2,334		0	134	520		95	
Miami Carol City	0	-	2,477	2,477	c	0	2,155	2,155		0	0	154	2,268	95	2,155
Miami Central	0		2,855	2,855	c	0	2,999	2,999		34	28	511	3,157	95	2,999
Miami Agriculture	0	0	0	0	C	0	0	C	0	0	0	C	0	95	0
Miami Coral Park	0	0	2,807	2,807	C	0	2,372	2,592	2,728	0	0	C	2,728	95	2,592
Miami Edison	0	0	2,420	2,420	C	0	2,372	2,372	2,137	0	0	360			,
Miami Jackson	0	0	3,607	3,607	C		2,301	2,301		0	0	C	•		•
Miami Killian	0		4,439	4,439	C		2,985	2,985		96	30	309	•		•
Miami Norland	0		2,722	2,722	0		1,868	1,868		0		180			
Miami Northwestern	0		1,917	1,917	0		2,351	2,351		ა 0	0 198	372			
Miami Palmetto S	0		2,457 3,727	2,457	C		1,846 2,199	1,846 2,199		0	210	289	-		
Miami Senior Miami Springs	0			3,727 2,475	(1,952	1,952		0	0	20.	•		•
Miami Sunset	0		2,986	2,986	Č		2,983	2,983		0		348	•		•
North Miami Beach	0			4,138	Č		1,660	1,660		11		C	•		
North Miami Seni.	0		3,607	3,607	(2,064	2,064		0		(
South Dade Sen.	0		1,666	1,666	(0	2,993	2,993	1,804	11	219	1554	3,150	95	2,993
South Miami Sen.	0	0	3,632	3,632	(0	2,899	2,899	1,754	5		1357			2,899
Miami Southridge	0	0	2,599	2,599	(2,614	2,614					,		
Southwest Miami	0		3,218	3,218	(1,986	1,986							•
Turner, William H	0		2,304	2,304	(2,062	2,062					•		•
NEW SR HIGH (01)	0		0	0	(2,987					•		
NEW SR HIGH (02)	0		0	0	(2,987							•
NEW SR HIGH (03)	0		0	0	(2,987							•
NEW SR HIGH (04)	0		0	0	(2,987 2,987							
NEW SR HIGH (05) NEW SR HIGH (06)	0		0	0	(2,98							
NEW SR HIGH (07)	0		0	0		0	•								
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DADE COUNTY TABLE II			TED FTE T MEMBE	RSHIP			ended f I membe	RSHI P	EXISTING SATIS- FACTORY STUDENT -STATIONS	STU	DENT STA	NIIONS NEW CON-	RECOM- MENDED STUDENT STATIONS		RECOM- MENDED STUDENT
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	PK-5	6-8	9-12	TOTAL	DIMITON		MINUS	SIRUCI	SIMITORS	,	CAFACIII
NEW SR HIGH (08)	0	0	0	0	0	0	2,987	2,987	0	0	0	3144	3,144	95	2,987
NEW HIGH-YR RD	0	0	0	0	0	0	0	0	0	0	0	0	0	95	0
SUB TOTAL HIGH	0	0	82,981	82,981	0	0	87,535	87,535	6 0,553	247	2,456	33,797	92,141		87,534
OTHER CENTERS															
Lindsey Hopkins	0	21	68	89	0	21	642	663	1,217	0	0	0	1,217	100	1,217
Citrus Grove Occ	0	21	68	89	0	16	42	58	58	0	0	0	58	100	58
Educational Alte	0	0	0	0	0	0	0	0	0	0	0	0	0	100	0
Jan Mann Opportu	0	156	0	156	0	270	369	639	60	0	0	579	639	100	639
New World Arts S	0	0	414	414	0	0	0	0	0	0	0	0	0	100	0
C.O.P.E. North	0	25	335	360	o	25	335	360	286	0	0	0	286	100	286
C.O.P.E. South	0	17	263	280	0	17	263	280	261	0	0	0	261	100	261
Juvenile Justice	0	13	109	122	0	0	0	0	0	0	0	c	0	100	0
R Renick Ed Cn	0	121	0	121	0	121	0	121	292	0	0	0	292	100	292
Corporate Academ	0	0	293	293	0	0	0	0	0	0	0	0	0	100	0
Ruth Owens Kruse	0	180	0	180	0	180	0	180	245	0	0	0	245	100	245
Sec Spec Ctr-Exc	0	0	0	0	0	0	0	0	0	0	0	0	0	100	0
Miami Lakes Tech	0	0	0	0	0	0	0	0	673	0	0	0	673	100	673
Miami MAC NORTH	0	0	282	282	0	0	317	317	317	0	0	0	317	100	317
Miami MAC SOUTH	0	0	432	432	0	0	320	320	320	0	0	0	320	100	320
Robert Morgan	0	0	90	90	0	0	675	675	921	0	0	0	921	100	921
Instructional CT	0	0	0	0	0	0	0	0	0	0	0	0	0	100	0
Merrick Edu	135	96	238	469	135	0	0	135	143	0	0	0	143	100	143
District Inst Ce	0	0	0	0	0	0	0	0	0	0	0	0	0	100	0
J.R.E. Lee Center	C		0	142	0	142	0	142	175	0	0	0	175	100	175
N.K. Cooper Edu	43	39	0	82	43	39	0	82	101	0	0	0	101	100	101
Dorsey Cent.	0	0	0	0	0	0	0	0	681	0	0	0	681	100	681
Mast Academy	0	0	0	0	0	0	0	0	644	0	0	0	644	100	644
SUB TOTAL OTHER	178		2,592	•			2,963		•	0	0	579	•		6,973
************		*****		******					****				*****		
								-	232,532	•			383,613		369,333
	******	*****	*****	EXCRET	===×=××	*****	****	*****	****	2 = E N E	EZERE	====	=====	2228	





TABLE III

DADE COUNTY

COST ESTIMATES

SCHOOL CENTED	NEW SITES	SITE	SITE	SITE	DEMONT	BENOV + THE	NEW	ROW
SCHOOL CENTER	21172	EXPAN	DEVELOP	IMPROVE	REMODEL.	RENOVATE	CONST	TOTAL
ELEMENTARY								
Air Base	0	0	0	59,124	71,331	0	1,529,424	1,659,87
Allapattah Elem	0	100,000	0	159,200	368,628	0	2,567,370	3,195,19
Arcola Lake Elem	0	100,000	0	70,000	209,781	0	2,329,400	2,709,18
Auburndale Elem	0	200,000	0	144,200	819,663	212,784	2,003,196	3,379,84
Avocado Elem	0	100,000	0	97,619	254,202	108,940	2,556,916	3,117,67
Banyan Elem	0	0	0	70,000	112,274	383,058	1,793,146	2,358,47
Bay Harbor Elem	0	100,000	0	70,000	314,106	0	5,282,521	5,766,62
Bel-Aire Elem	0	0	0	281,700	270,231	0	3,376,464	3,928,39
Bent Tree Elem	0	0	0	0	69,810	0	28,626	98,43
Biscayne Elem	0	100,000	0	50,000	199,602	0	1,133,724	1,483,32
Biscayne Gardens Elem	0	100,000	0	70,000	409,580	0	1,424,164	2,003,74
/an E. Blanton Elem	0	200,000	0	125,000	50,000	1,037,140	2,658,116	4,070,25
Blue Lakes Elem	0	0	0	109,200	382,941	0	2,289,768	2,781,90
Bowman Foster Ash El	0	0	0	0	0	0	0	
Brentwood Elem	0	0	0	200,000	2,159,430	0	1,200,506	3,559,93
James H. Bright Elem	0	100,000	0	35,000	222,474	311,922	2,900,409	3,569,80
Broadmoor Elem	0	200,000	0	70,000	79,373	0	3,241,776	3,591,14
William J. Bryan	0	0	0	50,000	219,609	0	4,345,889	4,615,49
Buena-Vista Elem	0	0	0	0	0	0	0	
Bunche Park Elem	0	100,000	0	0	82,256	0	1,912,431	2,094,68
Campbell Drive Elem	0	0	0	0	0	0	0	
Caribbean Elem	0	0	0	109,200	109,980	0	2,128,152	2,347,33
Calusa Elem	0	0	0	179,200	196,420	0	407,862	783,48
Carol City Elem	0	0	0	170,000	110,136	997,360	3,121,757	4,399,25
George W. Carver	0	0	0	0	131,480	0	0	131,48
eroy D. Fienberg	0	400,000	0	0	0	0	0	400,00
fisher Elem	0	0	0	0	0	0	0	•
Villiam A. Chapman	0	100,000	0	159,200	229,944	0	2,024,412	2,513,55
Citrus Grove Elem	0	600,000	0	159,200	378,144	689,658	2,577,978	4,404,98
Claude Pepper	0	0	0	50,000	37,596	0	450,450	538,04
Coconut Grove Elem	0	0	0	109,200	58,587	139,672	1,647,984	1,955,44
Colonial Drive El	0	0	0	224,200	206,443	0	2,038,842	2,469,48
Comstock Elem	0	0	0	159,200	585,390	194,142	1,513,980	2,452,71
Carol Gables Elem	0	0	0	. 0	162,240	0	0	162,24
Coral Park Elem	0	100,000	0	73,500	35,412	866,008	3,884,188	4,959,10
Coral Reef Elem	0	. 0	0	201,200	4,485	0	2,273,778	2,479,46
Coral Terrace El	0	0	0	. 0	54,366	0	427,518	481,88
Coral Way Elem	0	200,000	0	159,200	666,900	1,059,578	1,863,108	3,948,78
Crestview Elem	0	200,000	0	27,500	47,814	590,278	3,162,813	4,028,40
Cutler Ridge Elem	0	0	0	109,200	71,916	0	1,699,230	1,880,34
Cypress Elem	0	0	0	50,934	115,713	ō	1,521,624	1,688,2
Devon Aire Elem	0	0	ō	179,200	60,372	ō	350,142	589,7
Douglas Elem	0	500,000	0	109,200	20,000	1,375,634	1,467,414	
Marjory Stoneman	0	0	Ö	168,700	72,228			3,472,24
Charles R. Drew El	0	200,000	0	84,000	581,740	0	1,043,562 3,132,792	1,284,49 3,998,53
Dunbar Elem	0	400,000	0	50,000	584,805	0	0	
John G. Dupuis El	0	100,000	0	0				1,034,8
melia Earhart Elem	0	100,000	0	70,000	136,800	630,266	4,327,408	5,094,4
		•			101,127	0	5,099,710	5,370,8
arlington Heights	0	100,000	0	70,000	148,161	215,384	2,372,517	2,906,0
dison Park Elem	0	0	0	109,200	576,928	28,964	138,138	853,2
illia C Funa	0	0	0	0	42,159	0	2,841,930	2,884,0
illie C.Evans	0	0	0	84,000	207,735	165,256	2,728,414	3,185,4
Everglades Elem	0	0	0	25,000	198,588	0	3,299,843	3,523,4
avid Fairchild	0	0	0	0	153,645	0	562,068	715,7
airlawn Elem	0	300,000	0	176,700	534,534	0	36,660	1,047,8
lagami Elem	0	0	0	0	288,756	0	0	288,7
lenry M. Flagler	0	100,000	0	126,000	253,400	0	269,334	748,7
Flamingo Elem	0	100,000	0	39,900	247,755	0	1,007,510	1,395,10
Floral Heights Elem	0	100,000	0	120,000	97,968	170,456	2,483,335	2,971,7
lorida City Elem	0	100,000	0	193,200	55,000	42,302	1,615,302	2,005,8

DADE COUNTY TABLEIII

COST ESTIMATES

TABLEIII	•	•						
	NEW	SITE	SITE	SITE			NEW	ROW
SCHOOL CENTER	SITES	EXPAN	DEVELOP	IMPROVE	REMODEL	RENOVATE	CONST	TOTAL
211- Olen 21		100.000						
Florida City Elem	0	100,000	0	193,200	55,000	42,302	1,615,302	2,005,804
Gloria Floyd Elem		0	0	0	411,116	1,549,054	1,421,394	3,381, 64
Benjamin Franklin	0		0	100,000	154,362	216,424	3,816,251	4,287,037
Fulford Elem Golden Glades Elem	0	400,000	0	0	0	0	0	400,000
Joella Good Elem	0	100,000	0	28,000 0	50,505 0	0	3,632,600	3,811,105
	0	0	0	0	0	0	355,437	355,437
E R Graham (NEW) Gratigny Elem	0	200,000	0	40,000	164,463	0	0	0
	0	100,000	0	-	104,403	0	4,326,253	4,730,716
Greenglade Elem Greynolds Park E	0	0	0	109,200 70,000			2,820,558	3,029,758
Gulfstream Elem	0	100,000	0	159,200	161,304 41,691	555,960 0	3,542,821	4,330,085
Charles Hadley E	0	100,000	0	70,000	149,214	0	2,393,040	2,693,931
Joe Hall Elem	0	100,000	0	109,200	0	0	1,738,125	1,957,339
Hialesh Elem	0	100,000	0	85,000	557,076	0	204,048	413,248
Hibiscus Elem	0	100,000	0	107,000	111,618	586,924	752,771 2,630,655	1,494,847
Highland Oaks El	ō	0	0	0	0	0	1,093,823	3,536,197 1,093,823
Holmes Elem	0	400,000	0	50,000	249,476	185,900	2,758,235	3,643,611
Oliver Hoover El	0	400,000	o	50,000	160,610	0	1,576,458	2,187,068
Thena Crowder Elem	ō	0	0	50,000	0	0	0	50,000
Howard Drive Elem	o	100,000	0	159,200	53,976	0	3,058,458	3,371,634
Madie C. Ives Elem	ō	200,000	0	79,975	281,424	ō	4,627,719	5,189,118
James W. Johnson	ō	0	0	70,000	76,284	225,186	3,930,810	4,302,280
Kendale Elem	ō	100,000	0	0	30,000	0	1,516,320	1,646,320
Kendale Lakes Elem	ō	0	0	109,200	169,713	o	1,303,068	1,581,981
Kensington Park	0	0	0	159,200	627,861	947,752	1,838,850	3,573,663
Kenwood Elem	0	0	0	109,200	167,157	0	2,969,070	3,245,427
Key Biscayne Elem	0	400,000	0	229,200	269,334	0	3,575,208	4,473,742
Martin-Luther King	0	0	0	85,000	54,054	0	1,534,418	1,673,472
Kinloch Park Elem	0	100,000	0	159,200	198,081	0	36,660	493,941
Lake Stevens Elem	0	. 0	0	0	. 0	0	3,366,730	3,366,730
Lakeview Elem	0	0	0	\$0,000	103,467	550,706	2,370,036	3,074,209
Leewood Elem	0	0	0	49,560	397,293	0	2,535,078	2,981,931
Leisure City Ele	0	0	0	. 0	. 0	0	0	0
A.L. Lewis Elem	0	0	0	106,901	0	0	1,775,826	1,882,727
Liberty City Elem	0	0	0	91,000	301,899	884,962	3,051,195	4,329,056
Little River Elec	0	0	0	109,200	0	30,732	195,780	335,712
Lorah Park Elem	0	100,000	0	133,000	62,400	0	3,133,727	3,429,127
Toussaint L'ouve	0	0	0	0	0	0	0	0
Ludlam Elem	0	100,000	0	0	61,776	0	1,484,184	1,645,960
Frank C. Martin	0	0	0	144,200	441,168	159,510	2,444,520	3,189,398
Meadowlane	0	100,000	0	70,000	349,362	0	1,611,595	2,130,957
Melrose	0	100,000	0	126,000	96,057	0	3,507,855	3,829,912
Miami Gardens	0	0	0	70,000	714,675	0	3,715,373	4,500,048
Miami Heights	0	0	0	0	68,757	0	1,740,414	1,809,171
Miami Lakes	0	0	0	0	68,796	0	2,256,422	2,325,218
Miami Park	0	100,000	0	0	0	0	0	100,000
Miami Shores	0	0	0	17,500	254,516	640,406	1,145,508	2,057,930
Miami Springs	0	100,000	0	120,000	152,334	707,042	3,046,469	4,125,845
Markas A. Milam	0	100,000	0	85,000	0	189,280	1,667,562	2,041,842
Miramar	0	0	0	0	0	0	0	0
Morningside	0	500,000	0	0	0	0	157,170	657,170
R.R. Moton	0	0	0	109,200	49,959	0	2,611,986	2,771,145
Myrtle Grove	0	0	0	160,000	169,143	12,246	3,858,672	4,200,061
Naranja	0	0	0	159,200	519,558	0	3,190,980	3,869,738
Natural Bridge	0	100,000	0	70,000	369,681	199,680	1,665,777	2,405,138
Norland	0	0	0	35,000	49,920	0	3,953,491	4,038,411
North Beach	0	400,000	0	50,000	0	0	0	450,000
North Carol City	0	0	0	70,000	0	0	4,080,230	4,150,230
North County	0	0	0	200,000	108,030	793,936	2,141,338	3,243,304
North Glade	0	0	0	70,000	20,000	0	3,104,536	3,194,536
North Hialeah	0	0	0	135,000	149,879	0	2,873,529	3,158,408



TABLE III (Continued)

COST ESTIMATES

DADE COUNTY

TABLEIII								
	NEW	SITE	SITE	SITE			NEW	ROW
SCHOOL CENTER	SITES	EXPAN	DEVELOP	IMPROVE	REMODEL.	RENOVATE	CONST	TOTAL
M	0	0	0	40,000	63,375	747,240	4,381,485	5,232,100
North Miami	0	100,000	0	70,000	120,003	0	2,287,213	2,577,216
North Twin Lakes	0	0	0	77,000	0	0	2,666,381	2,743,381
Norwood Oak Grove	0	300,000	ō	50,000	0	0	1,760,910	2,110,910
	0	100,000	0	189,950	38,025	0	2,164,964	2,492,939
Ojus Olinda	0	0	0	70,000	20,000	1,110,954	4,100,496	5,301,450
Olympia Heights	o	100,000	0	109,200	68,016	996,658	2,989,740	4,263,614
• • -	ő	300,000	0	70,000	447,440	158,496	2,949,131	3,925,067
Opa-Locka	0	400,000	0	0	0	. 0	0	400,600
Orchard Villa	0	0	0	159,200	39,936	0	1,943,136	2,142,272
Palmetto	0	0	0	170,000	105,300	0	2,678,327	2,953,627
Palm Lakes	ō	100,000	0	42,500	80,528	42,432	3,477,089	3,742,549
Palm Springs	0	0	0	0	717,171	. 0	3,727,838	4,445,009
Palm Springs Nor	0	100,000	0	238,600	250,419	0	4,799,715	5,388,734
Parkview	0	100,000	0	70,000	130,299	443,118	1,624,931	2,368,348
Parkway	0	100,000	0	83,600	198,003	0	2,038,764	2,320,367
Perrine			0	130,200	176,772	0	2,781,168	3,188,140
Kelsey L. Pharr	0	100,000	0	50,000	0	o	2,696,382	2,746,382
Pinecrest	0	0	0	159,200	136,929	ō	2,231,580	2,527,709
Pine Lake	0	0	0	159,200	654,342	ō	1,937,364	2,750,906
Pine Villa	0	=	0	-	103,523	ō	3,011,818	3,335,341
Poinciana Park	0	100,000		120,000		ō	445,224	923,772
Dr.Gilbert Port	0	400,000	0	50,000	28,548		849,584	1,619,079
Rainbow Park	0	100,000	0	70,000	436,137	163,358 0	3,726,216	4,075,422
Redland	0	0	0	109,200	240,006			3,360,190
Redondo	0	0	0	50,000	47,034	468,260	2,794,896	
Richmond	0	0	0	109,200	318,864	0	3,294,012	3,722,076 1,005,416
Riverside	0	700,000	0	38,500	246,168		20,748 0	0,005,416
Jane Roberts	0	0	0	0	0	0	_	
Rockway	0	100,000	0	35,000	88,803	87,958	3,078,810	3,390,571
Royal Green	0	0	0	0	140,361	0	1,559,610	1,699,971
Royal Palm	0	100,000	0	109,200	130,845	0	3,136,536	3,476,581
Sabal Palm	0	100,000	0	103,500	184,584	567,060	3,148,113	4,103,257 0
Santa Clara	0	0	0	0	0	0	0	=
Scott Lake	0	100,000	0	128,600	563,550	400,000	3,988,352	5,180,502
Seminole	0	100,000	0	70,000	134,722	500,000	2,827,642	3,632,364
Shadowlawn	0	100,000	0	9,100	789,009	212,082	54,054	1,164,245
Shenandoah	0	0	0	0	369,486	0	0	369,486
Ben Shepard	0	0	0	0	25,000	0	1,917,156	1,942,156
Ben Shepard Ann	0	0	0	0	0	0	0	0
Ben Shepard RII	0	0	0	0	0	0	0	0
Silver Bluff	0	500,000	0	109,200	0	0	36,660	645,860
Skyway	0	0	0	70,000	272,892	0	1,972,177	2,315,069
South Point	0	0	0	50,000	0	0	0	50,000
Snapper Creek	0	100,000	0	50,000	9,360	508,560	2,204,358	2,872,278
N.Dade Ctr For M	0	0	0	0	0	0	0	0
South Himlenh	0	300,000	0	70,000	0	0	0	370,000
South Miami	0	0	0	50,000	128,232	0	1,591,590	1,769,822
South Miami Heights	0	200,000	0	78,000	183,378	0	1,036,854	1,498,232
Southside	0	200,000	0	50,000	70,980	464,230	234,000	1,019,210
Springview	0	100,600	0	53,200	420,342	0	5,067,579	5,641,121
EWF Stirrup Sr.	0	0	0	0	0	0	1,368,512	1,368,512
Sunset	0	200,000	0	206,000	277,407	0	837,096	1,520,503
Sunset Park	0	0	0	-		0	2,387,424	2,508,598
Sweetwater	0	0	0			0	2,311,759	2,381,759
	0	0	0	=			1,280,448	1,453,199
Sylvania Heights	0	0		-	•		781,752	901,752
Treasure Island	0	0		-			48,750	382,902
Tropical	0	300,000					742,014	1,955,060
Frances S.Tucker		300,000					4,182,608	4,315,642
Twin Lakes	0	0		-			2,002,338	2,041,953
Village Green	0						2,852,772	3,099,414
Vineland	0	100,000	0	50,000	96,642		2,002,112	-,,



DADE COUNTY TABLEIII COST ESTIMATES

TABLEIII	MTT 1	CTTT	erme.	CTTT			ATEX	DAU
SCHOOL CENTER	new Sites	SITE EXPAN	SITE DEVELOP	SITE IMPROVE	REMODEL	RENOVATE	NEW CONST	ROW TOTAL
Mae M.Walters	0	0	0	170,000	140,853	0	3,359,275	3,670,128
West Homestead	0	0	0	323,700	0	1,131,962	794,196	2,249,858
Henry S.West La	0	0	0	50,000	109,473	0	3,562,182	3,721,655
West Little River	0	0	0	70,000	107,377	0	3,227,391	3,404,768
Westview	0	100,000	0	32,500	145,198	150,072	2,474,410	2,902,180
Phyllis Wheatley	0	500,000	0	109,200	38,802	0	993,096	1,641,098
Wispering Pines	0	0	0	192,800	88,530	0	2,255,604	2,536,934
Winston Park	0	0	0	70,000	5,000	0	368, 706	443,706
Nathan B.Young	0	0	0	70,000	39,273	0	2,426,213	2,535,486
NEW Elem "01"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "02"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "03"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "04"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "05"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "06"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "07"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "08"	1,000,000	0	0	0 -	. 0	0	7,853,742	8,853,742
NEW Elem "09"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "10"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "11"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "12"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "13"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "14"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "15"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "16"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "17"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "18"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "19"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "20"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "21"	1,000,000	О	0	0	0	0	7,853,742	8,853,742
NEW Elem "22"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "23"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "24"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "25"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "26"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "27"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "28"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "29"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "30"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "31"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "32"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "33"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "34"	1,000,000	0	0	0	ō	0	7,853,742	8,853,742
NEW Elem "35"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "36"	1,000,000	0	n	ō	n	0	7,853,742	8,853,742
NEW Elem "37"	1,000,000	0	0	0	ō	0	7,853,742	8,853,742
NEW Elem "38"	1,000,000	0	0	0	ō	o	7,853,742	8,853,742
NEW Elem "39"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "40"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "41"	1,000,000	0	0	0	0	o	7,853,742	8,853,742
NEW Elem "42"	1,000,000	0	0	0	0	ő	7,853,742	8,853,742
NEW Elem "43"		0	0	0	0	0	7,853,742	8,853,742
NEW Elem "44"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "45"	1,000,000							
NEW Elem "46"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "47"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "48"	1,000,000	0	0	0	0	0	7,853,742	8,853,742
NEW Elem "49"	1,000,000	0	0	0	0	0	7,177,950	8,177,950
NEW Elem "50"	1,000,000	0	0	0	0	0	4,210,752	5,210,752
NEW Elem "51"	1,000,000	0	0	0	0	0	4,210,752	5,210,752
NEW Elem "52"	1,000,000	0	0	0	0	0	4,210,752	5,210,752

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DADE COUNTY COST ESTIMATES

NEW ELEM-YR RD	NEW SITES 1,000,000 1,000,000 0 64,000,000 0 0 0 0 0 0 0 0 0 0	200,000 0 200,000 0 1,400,000 400,000	0 0 0	0 0 0 14,977,063 200,000 200,000	0 0 0 0 32,403,737	0 0 0 26,555,976	CONST 7,853,742 3,851,406 0 787,821,515	TOTAL 8,853,742 4,851,406 0 931,558,291
NEW Elem "54" NEW ELEM-YR RD SUB TOTAL ELEM 54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 15,800,000 200,000 0 600,000 0 1,400,000	0 0 0 0 0 0	0 0 14,977,063 200,000	0 0 32,403,737	0	3,851,406	4,851,406
NEW Elem "54" NEW ELEM-YR RD SUB TOTAL ELEM 54 MIDDLE Allapattah Arvinda Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200,000 0 600,000 0 1,400,000	0	14,977,063	32,403,737	0	0	0
SUB TOTAL ELEM 54 Allapattah Arvinda Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Hialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0 0 0 0	200,000 0 600,000 0 1,400,000	0 0 0 0	14,977,063	32,403,737			
MIDDLE Allapattah Arvinda Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Brew Henry H. Filer Glades Hammocks Hisland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0 0 0	200,000 0 600,000 0 1,400,000	0 0 0	200,000		26,555,976	787,821,515	931,558,291
Allapattah Arvinda Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0 0	0 600,000 0 1,400,000	0 0	-				
Allapattah Arvinda Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0 0	0 600,000 0 1,400,000	0 0	-				
Arvinda Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0 0	0 600,000 0 1,400,000	0	200.000	0	3,025,944	40,500	3,466,444
Brownsville Carol City Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0 0	0 1,400,000		200,000	93,341	284,364	1,698,003	2,275,708
Campbell Drive G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Hisland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0	1,400,000	-	87,500	0	237,384	12,641,832	13,566,716
G.W. Carver Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Hisleah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0 0		0	87,500	441,882	297,000	6,149,844	6,976,226
Centennial Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Hisleah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0 0	400,000	0	116,700	225,500	0	2,246,454	3,988,654
Citrus Grove Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0		0	0	0	0	112,185	512,185
Cutler Ridge Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	-	0	0	143,500	978,916	71,307	2,582,523	3,776,246
Ruban Dario Charles R. Drew Henry H. Filer Glades Hammocks Hialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0	600,000	0	143,500	311,026	192,996	0	1,247,522
Charles R. Drew Henry H. Filer Glades Hammocks Hialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy		0	0	200,000	0	192,995	2,707,830	3,100,825
Henry H. Filer Glades Hammocks Hialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0	0	0	0	0	0	0	0
Glades Hammocks Hialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0	0	0	0	131,528	0	338,418	469,946
Hammocks Kialeah Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0	0	0	137,500	52,890	223,838	2,183,922	2,598,150
Hisland Oaks Homestead Thomas Jefferson John F. Kennedy	0	0	0	200,000	0	0	3,181,680	3,381,680
Highland Oaks Homestead Thomas Jefferson John F. Kennedy	0	0	0	134,500	449,852	0	82,377 2,302,020	666,729 2,437,148
Homestead Thomas Jefferson John F. Kennedy	0	_	0	87,500	47,628 145,386	0	3,536,703	3,994,589
Thomas Jefferson John F. Kennedy	0	100,000	0	212,500 200,000	556,165	0	1,608,660	2,364,825
John F. Kennedy	0	0	0	137,500	495,034	0	2,897,208	3,529,742
-	0	0	0	87,500	415,535	o	6,008,499	6,511,534
	0	300,000	0	143,500	0	ō	550,719	994,219
Lake Stevens	0	0	0	0	241,203	0	3,573,912	3,815,119
Madison	0	0	0	0	, o	0	543,186	543,186
Horace Mann	0	0	0	143,500	640,543	3,122,145	1,654,425	5,560,613
Jose Marti	0	0	0	0	110,700	0	1,373,282	1,483,982
Mays	0	0	0	143,500	408,770	0	2,336,688	2,888,758
Howard D. McMillan	0	0	0	143,500	100,122	0	1,783,863	2,027,48
Miami Edison	0	0	0	0	0	0	0	(
Miami Lakes	0	0	0	87,500	0	0	2,087,532	2,175,032
Miami Springs	0	0	0	0	248,009	0	4,703,832	4,951,84
Nautilus	0	0	0	0	0	0	0	(
Norland	0	0	0	0		0	5,719,461	5,719,46
North Dade	0	0	0	157,500		111,672	5,296,752	6,234,96
North Miami	0	0	0	0		2,474,847	0	2,474,84
Palm Springs	0	100,000	0	•	· ·	0	3,933,411	4,315,49
Palmetto	0	0	0		_	416,934	4,039,632	4,456,56
Parkway	0	0	0			0	5,540,618	5,759,91
Ponce De Leon	0	0	0	-		89,856	1,611,657	2,196,83
Redland	0	100,000	0			339,525 0	869,535	1,618,61
Richmond Heights	0	0	0	•		0	3,248,019 0	3,834,31
Riviera	0	0	0	-		0	2,868,615	458,79 3,332,47
Rockway	0	200,000	0	•		0	352,269	695,76
Shenandoah	0	200,000	0	•		ō	1,986,363	2,171,23
Southwood	0	700,000	0	-			831,465	1,789,97
South Miami	0	700,000	0	-			2,614,275	3,008,90
W.R. Thomas	0	0	0				839,484	839,48
Booker T. Washington West Miami	0	100,000	0				0	2,582,83
Westview	0	-	0	· · ·			5,733,909	6,641,77
NEW MIDDLE (01)	1,600,000		0				13,514,202	15,114,20
NEW MIDDLE (02)	1,600,000		0				13,514,202	15,114,20
NEW MIDDLE (02)	_,555,500				•	-		- , ,
NEW MIDDLE (04)	1,600,000	0	0	. () 0	0	3. 3.	15,114,20
NEW MIDDLE (05)	1,600,000		0) o		13,514,202 13,514,202	15,114,20 15,114,20



COST ESTIMATES

DADE COUNTY TABLE III

TABLEIII								
	#ŒW	SITE	SITE	SITE			NEW	ROW
SCHOOL CENTER	SITES	EXPAN	DEVELOP	IMPROVE	REMODEL.	RENOVATE	CONST	TOTAL
							12 51, 202	15 11, 202
NEW MIDDLE (06)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (07)	1,600,000	0	0	0	0	0	13,514,202 13,514,202	15,114,202
NEW MIDDLE (08)	1,600,000	0	0	0	0	0	13,514,202	15,114,202 15,114,202
NEW MIDDLE (09)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
MEW MIDDLE (10)	1,600,000	0	0	0	0	o	13,514,202	15,114,202
NEW MIDDLE (11)	1,600,000 1,600,000	0	o	o	o	ő	13,514,202	15,114,202
NEW MIDDLE (12) NEW MIDDLE (13)	1,600,000	0	0	ō	0	0	13,514,202	15,114,202
NEW MIDDLE (14)	1,600,000	o	ō	0	0	0	13,514,202	15,114,202
NEW MIDDLE (15)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (16)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (17)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (18)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (19)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (20)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (21)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (22)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (23)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (24)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MIDDLE (25)	1,600,000	0	0	0	0	0	13,514,202	15,114,202
NEW MID-YR RD	0	0	0	0	0	0	0	0
SUB TOTAL MIDDLE	40,000,000	4,800,000	0	5,110,200	9,960,070	13,155,703	452,266,612	525,292,585
HIGH								
American	0	1,100,000	0	0	128,289	0	0	1,228,289
G.Holmes Braddo	0	0	0	0	96,801	0	1,544,751	1,641,552
School for Advan	0	0	0	0	. 0	0	0	0
Coral Gables	0	1,000,000	0	0	81,221	2,675,835	6,310,467	10,067,523
Design & Architect	0	0	0	0	0	0	0	0
Hialeah	0	0	0	0	0	759,375	1,971,054	2,730,429
Hialeah-Miami La	0	0	0	0	382,079	252,045	4,845,258	5,479,382
Homestead	0	400,000	0	0	82,656	303,588	4,045,869	4,832,113
Miami Beach	0	1,500,000	0	125,000	1,113,314	799,335	8,724,105	12,261,754
Miami Carol City	0	600,000	0	50,000	41,246	1,113,642	755,973	2,560,861
Miami Central	0	0	0	0	406,884	0	3,981,798	4,388,682
Miami Agriculture	0	0	0	0	0	0	0	0
Miami Coral Park	0	700,000	0	0	0	0		0 4 170 121
Miami Edison	0	700,000	0	0	0	0	3,470,121 0	4,170,121 0
Miami Jackson	0	0	0	0	359,652	0	3,870,099	4,229,751
Miami Killian Miami Norland	0	0	0	50,000	643,290	ő	1,114,236	1,807,526
Miami Northwestern	0	0	0	0	0	ő	0	0
Miami Palmetto S	0	ō	0	0	83,148	392,634	1,990,089	2,465,871
Miami Senior	0	1,200,000	0	0	487,080	Ó	2,643,840	4,330,920
Miami Springs	0	0	0	0	. 0	0	0	0
Miami Sunset	0	0	0	0	0	0	4,197,501	4,197,501
North Miami Beach	0	900,000	0	0	438,126	0	0	1,338,126
North Miami Seni.	0	1,700,000	0	125,000	169,535	280,935	456,298	2,731,768
South Dade Sen.	0	0	0	75,000	1,528,685	c	8,826,651	10,430,336
South Miami Sen.	0	1,900,000	0	0	415,740	0	11,928,870	14,244,610
Miami Southridge	0	400,000	0	0	160,679	0	0	560,679
Southwest Miami	0	0	0	0	106,436	0	0	106,436
Turner, William H	0	0	0	0	0	0	0	0
NEW SR HIGH (01)	4,000,000	0	0	0	0	0	32,288,544	36,288,544
NEW SR HIGH (02)	4,000,000	0	0	0	0	0	32,288,544	36,288,544
NEW SR HIGH (03)	4,000,000	0	0	0	0	0	32,288,544	36,288,544
NEW SR HIGH (04)	4,000,000	0	0	0	0	0	32,288,544	36,288,544
NEW SR HIGH (05)	4,000,000	0	0	0	0	0	32,288,544	36,288,544
NEW SR HIGH (06)	4,000,000	0	0	0	0	0	32,288,544	36,288,544



COST ESTIMATES

DADE COUNTY TABLEIII

0 0 0 400,000	0 0 0	0 0 0	0 0 0 6,724,861	0 0 0	32,288,544 32,288,544 0	36,288,544 36,288,544 0
0	0	. 0	0	0	0	
400,000						0
0	0	425,000	6,724,861	6.577.389		
					328,985,332	386,112,582
0	0	0	0	0	0	0
•	0	0	0	0	0	C
0	0	0	0	0	. 0	C
. 0	0	0	0	0	5.734,071	5,734,071
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	
0	0	50,000	0	0	0	50,000
0	0	250,000	0	0	0	250,000
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	(
0	0	0	0	0	0	
0	0	0	0	0 110	0	25 11
0	0	0	0	25,110	0	25,110
ū	•	-	ŭ	•	ŭ	
0	0	0	0	0	0	,
	0	300,000	0	25,110	5,734,071	6,059,18
	0	0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



DADE COUNTY TABLEIII

COST ESTIMATES

ANCILLARY ANCILLARY NORTH TRANS NORTH MAINT SATELLITE RICHARD'S WAREHOUSE CENTRAL MAINTENANCE SO CENT MAINTENANCE SO CENT MAINTENANCE	0 0 0 0 0	0 100,000 0	0 0 0	IMPROVE 0 0	REMODEL 0	RENOVATE 0	CONST	TOTAL
NORTH TRANS NORTH MAINT SATELITE RICHARD'S WAREHOUSE CENTRAL MAINTENANCE SO CENT MAINTENANCE SO HAINT SATELLITE	0 0 0	100,000 0 0	0	0		0	0	
KORTH MAINT SATELITE RICHARD'S WAREHOUSE SENTRAL MAINTENANCE SO CENT MAINTENANCE SO MAINT SATELLITE	0 0 0	100,000 0 0	0	0		0	0	
RICHARD'S WAREHOUSE JENTRAL MAINTENANCE SO CENT MAINTENANCE SO MAINT SATELLITE	0 0	0 0	0	_	_		-	
ZENTRAL MAINTENANCE SO CENT MAINTENANCE SO MAINT SATELLITE	0	0			0	0	1,150,524	1,250,52
GO CENT MAINTENANCE GO MAINT SATELLITE	0	_	_	0	0	0	0	
O MAINT SATELLITE		_	0	0	0	0	0	
	0	0	0	0	0	0	0	
OTHER PERSONS THREE		100,000	0	0	0	0	0	100,0
OUTH CENTRAL TRANS	0	100,000	0	0	0	0	0	100,0
HE MILL ANNEX	0	0	0	0	0	0	0	
LANT OPERATIONS	0	200,000	200,000	100,000	0	0	0	500,00
PEC INVEST UNIT	0	0	0	0	0	0	0	
ON BUILDING	0	0	0	0	0	0	0	
ICH BD ADM BLDG	0	0	0	0	0	0	0	
IYERS TELE CENT	0	0	0	0	0	0	0	
I.I.S. COMPUTER CENT	0	0	0	0	0	0	0	
EGION FIVE OPERATION	0	0	0	0	0	0	0	
& D COMPLEX	0	0	0	0	0	0	0	
EGION SEX OFFICE	0	0	0	C	0	0	0	
UEGION FOUR	0	0	0	0	0	0	0	
REGION III OFFICE	0	0	0	0	0	0	0	
CENT WEST TRANS	0	0	0	0	0	0	0	
ALEN CURTIS CENTER	0	0	0	0	0	0	0	
REGION I OFFICE	0	0	0	0	0	0	0	
NEW MAINT REPAIR SHOP	300,000	0	300,000	0	0	0	172,579	772,5
TEW N. C. TRANSPORT	300,000	0	300,000	0	0	0	5,387,328	5,987,3
TEW S. W. MAINTENANCE	300,000	0	300,000	0	0	0	4,923,667	5,523,6
TEW S.W. TRANS CENT	300,000	0	300,000	0	0	0	6,352,506	6,952,5
EW N.CEN MAINT SAT.	300,000	0	300,000	0	0	0	2,400,840	3,000,8
IEW S. CEN MAINT CENT	300,000	0	300,000	0	0	0	4,932,666	5,532,6
TEW MAINT SAT WHSE	300,000	0	300,000	0	0	0	1,380,645	1,980,6
NEW FAC MAINT WHSE	300,000	0	300,000	0	0	0	2,416,100	3,016,1
TEW ADM OFF. COMPLEX	500,000	0	300,000	0	0	0	25,081,423	25,881,4
TEW OFF OF INFO TECH	300,000	0	300,000	0	0	0	3,727,698	4,327,6
EW STO & MAIL ANNEX	300,000	0	300,000	0	0	0	4,602,096	5,202,0
EW N. AREA WHSE	300,000	0	300,000	0	0	0	1,380,645	1,980,6
EW MAINT WHSE FAC	500,000	0	300,000	0	0	0	33,595,236	34,395,2
IEW S.W.CENT. TRANS	300,000	0	300,000	0	0	0	310,635	910,6
NEW TRANS TRAIN CENT	300,000	0	300,000	0	0	0	370,929	970,9
TUB TOTAL	4,900,560		4,700,000	100,000	0	0	98,185,517	108,385,5

GRAND TOTAL-DISTRICT \$130,900,000 \$32,500,000 \$4,700,000 \$20,912,263 \$49,088,668 \$46,314,178 \$1,657,745,295 \$1,942,160,404



YEAR-ROUND PROGRAM

Section 235.15, Florida Statutes, as amended by the 1990 session of the Florida Legislature, requires the survey report to show the utilization of school plants based on an extended school day or year-round operation.

A school board so instituting a year-round program shall have full authority in the assignment of students attending the school during any attendance period in order to utilize school facilities to the maximum extent on a year-round basis (Section 230.23, Florida Statutes).

Approximately 80% of the student capacity needed to house a traditional school program would be needed to house a year-round program based on a mandatory quinmester system in which one-fifth of the students are out of school each session.

Capital Outlay Full-Time-Equivalent (COFTE) projections for the survey out-year will remain the same for a traditional program or year-round program. The utilization of existing and recommended facilities would increase by approximately 20% if the proposed year-round program is adopted instead of the traditional program. Therefore, for the purpose of this survey report, the recommended capacity at each school center will be figured at 120% for year-round school purposes.

The changes from the traditional program will primarily result in fewer student stations needed districtwide and, in some instances, by school center to house the COFTE projections.

The recommended housing of students on a year-round basis is reflected in Table IV of this report. The estimated cost figures of those recommendations are found in Table V of this report.

If a board elects to adopt the year-round program at any school center(s) in the school district, a request for a supplementary survey for that center(s) should be submitted to the Office of Educational Facilities. The Office will respond to the request and make specific recommendations for completing the year-round program at those centers.

No consideration of an extended school day operation is included in this report, as such operation does not decrease the student stations needed unless the schools are operated on double sessions, with no overlap, and double sessions are generally considered a temporary arrangement.



TABLE IV RECOMMENDED STUDENT HOUSING YEAR-ROUND

DADE COUNTY YEAR ROUND TABLE IV		PROJECTE STUDENT 1996-97	DFTE		EXISTING SATIS- FACTORY STUDENT -STATIONS	NET CH STU ST REMODEL		EXIST STU STA PLUS	NEW RECC CAPY BY INCREASE UTIL	excess Proj	EXCESS STUDENT	NEW CONST STU STA	RECC CAPY YEAR
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL			HINUS	REMODEL	.20%		STATIONS	NEEDED	ROUND
ELEMENTARY	0/ 5	•	0	945	913	0	33	880	1,056	0	111	0	1,056
Air Base	945 977	0	0			0	78	626	-	226	0	0	751
Allapattah Elem Arcola Lake Elem	1,268	_	0			0	0	722		402	0	0	866
Auburndale Elem	1,201	_	0	•		22	71	637	764	437	0	0	764
Avocado Elem	880		0	880	404	130	0	534	641	239	0	0	641
Banyan Elem	601	0	0	601	569	0	16	553		0		0	664
Bay Harbor Elem	979		0			6	0	377		527	0	0	452
Bel-Aire Elem	910		0			0	48	371 88 6		465 0	0 66	0	445 1,063
Bent Tree Elem	997	_	0			0	27 285	533	•	907		0	640
Biscayne Elem	1,547	_	0	•		0	74	735		685		0	882
Biscayne Gardens E Van E. Blanton Ele		_	c	-		0	40	751		507		0	901
Blue Lakes Elem	700		c	•		20	144	592	710	0	10	0	710
Bowman Foster Ash		_	C	1,437	813	0	0			461		9	976
Brentwood Elem	1,319	0	C	•		0	71			552		0	767
James H. Bright El			C			22	70			251		0	722 900
Broadmoor Elem	1,153		(•		25 50	0 2 9 5			253 1,588		-	353
William J. Bryan	1,941		(-,		0	273			1,209			0
Buena Vista Elem Bunche Park Elem	1,209			•		0	116			476		_	703
Campbell Drive Ele	•		-	1,500		0	166		1,062	438	. 0	0	1,062
Caribbean Elem	1,080		(1,080	•	0	54	581	697	383	0	0	697
Calusa Elem	1,245	87	(1,332	999	0	119	880	1,056	276		-	1,056
Carol City Elem	1,339	140		1,479		0	0			574		-	905
George W. Carver	633	_		633		0	118			263			370
Leroy D. Fienberg	1,064			1,064	•	0	C	-, -	•	0			1,249 0
Fisher Elem	910			0 (0 91 (0	160			68			842
William A. Chapmar Citrus Grove Elem	1,368			0 1,168		0	100			413	-		755
Claude Pepper	950			0 950			c			C	58	0	1,008
Coconut Grove Elec	465	5 0	(0 46	309	0	24	28	342	123	3 0	0	342
Colonial Drive El	710) 0		0 710	538	0	16			84			
Comstock Elem	1,74			0 1,74			(•	723			,
Carol Gables Elem	659			0 83		0	144			397			
Coral Park Elem	822			0 82: 0 1,51			(116 741	-		
Coral Reef Elem Coral Terrace El	1,513 850	-		0 1,51			53			37		-	
Coral Way Elem	1,10			0 1,10						22) 0	881
Crestview Elem	1,13			0 1,13		0	(55	3 664	47	4 () 0	664
Cutler Ridge Elem	790)	0 79	0 809	0	(80			0 181		
Cypress Elem	65			0 65							0 24		
Devon Aire Elem	1,48			0 1,48					•	44			•
Douglas Elem	1,70			0 1,70 0 1,86						98' 91			
Marjory Stoneman	1,86 1 78			0 1,86						18			
Charles R. Drew E. Dunbar Elem	1,18			0 1,18							0 54		
John G. Dupuis El	1,03			0 1,03	,			-		47) 0	
Amelia Earhart Ele				0 68				38	4 461	22	3 () 0	
Earlington Height)	0 1,01	9 711) 0	
Edison Park Elem	1,02			0 1,02) (
Emerson Elem	65			0 65				0 52				0 0	
Lillie C.Evans	60			0 60							0 29:	5 0	
Everglades Elem	81			0 81								5 (
David Fairchild	73			0 83								0 (
Fairlawn Elem	80 52			0 52) 45
Flagami Elem Henry M. Flagler	97			0 97				0 39				-) 47
Flamingo Elem	87			0 1,07								0 (52
Floral Heights El				0 70						19	00	0 (51
											15		0 89

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DADE			•		EXISTING								
COUNTY		PROJECTED			SATIS-	-	ANGE IN	****	NEW RECC			NEW	RECC
YEAR ROUND		STUDENT M	EMBERSH	LP.	FACTORY	STU STA		EXIST	CAPY BY INCREASE	EXCESS	EXCESS	CONST	CAPY
TABLE IV		1996-97			STATIONS			- PLUS	UTIL	PROJ	STUDENT		YEAR
SCHOOL CENTER	PK-5	6-8 9	-12	COTAL			TINUS	REMODEL	.20%		STATIONS		ROUND
Clauda Bland Flan	1 251	0	0	1,254	833	0	135	698	838	416	0	0	838
Gloria Floyd Elem Benjamin Franklin	1,254		0	1,252	605	10	0	615		514	0	0	738
Fulford Elem	976		0	976	786	0	0	786	943	33	0	0	943
Golden Glades Elem	6 67	108	0	775	400	11	0	411	493	282	0	0	493
Joella Good Elem	2,100		0	2,100	897	0	0	897	1,076	1,024	0	0	1,076
E R Graham (NEW)	2,536	138	0	2,674	0	0	0	0		2,674	0	0	0
Gratigny Elem	1,521	0	0	1,521	694	40	171	563		845	0	0	676
Greenglade Elem	1,200		0	1,200	443	0	0			668 401	0	0	532 526
Greynolds Park E	927		0	927	484 611	0	46 0			363		0	733
Gulfstream Elem	1,096		0	1,096	872	0	16			239	0	0	1,027
Charles Hadley E	1,266 1,825		0	1,825	910	0	216		,	992		0	833
Joe Hall Elem Hialeah Elem	1,323		0	1,323	658	0	257	401	481	842	0	0	481
Hibiscus Elem	904		0	904	452	0	22	430	516	388	0	0	516
Highland Oaks El	984	. 0	0	984	722	0	O	722	866	118		0	866
Holmes Elem	736	166	0	902	636	18	16			136		0	766
Oliver Hoover El	1,190		0	1,190	943	0	97		•	175		0	1,015
Thena Crowder Elem	605		0	605	332	0	0			207 146		0	398 659
Howard Drive Elem	805		0	805 978	549 516	0	0			359		0	619
Madie C. Ives Elem James W. Johnson	978 156	_	0	156		39	0			0		o	227
Kendale Elem	1,090	-	0	1,090		0	40			426		0	664
Kendale Lakes Elem	1,380		0	1,380		0	15	789	947	433	0	0	947
Kensington Park	1,800		0	1,800		41	271	728	874	926	0	0	874
Kenwood Elem	962	. 0	0	962	503	0	C	503	604	358			604
Key Biscayne Elem	529	0	0	529		0	45			38			491
Martin-Luther King	314		0	314		0				120			194
Kinloch Park Elec	947		0	947 900		0	149			501 343			446 557
Lake Stevens Elem	900 1,181		0	1,181		0	68			612	-		569
Lakeview Elem Leewood Elem	931		0	931		55	44			271		-	660
Leisure City Ele	1,000	_	0	1,000		0	(98	3 0	0	902
A.L. Levis Elem	590		0	590	174	0	30	144	173	417	, 0	0	173
Liberty City Elem	725	127	0	852	644	22	200	466	5 559	293	3 0		
Little River Elem	1,194	. 0	0	1,194		0	91			228			
Lorah Park Elem	645		0	757		0	42			44			
Toussaint L'ouve	1,366		0	1,366		0	65 27		•	243 431			,
Ludlam Elem	806 205		0	947 1,112		22	198			584			
Frank C. Martin Meadowlane	1,96		0	1,961		0	160			1,020			
Melrose	44]		0	599		44	15		2 530	69		0	530
Miami Gardens	ERI	R O	0	802	188	300	(488	586	216	5 0	0	586
Miami Heights	802	2 0	0	937			23			30			
Miami Lakes	937		0	994			8			550			
Miami Park	994		0	1,249				880	•	19:			•
Miami Shores	1,249		0	2,20			9°			1,610 54:			
Miami Springs	2,20		0	1,149			21						
Markas A. Milam	1,149		0		0 0				0 0		0 (
Miramar Morningside	ERI		0	1,350				87					
R.R. Moton	399		0	918		0	1	0 41	6 499	41	9 () (
Myrtle Grove	789		0	789	609	0	11	B 49	1 589	20	0 () (589
Naranja	839		0	839							5 () (
Natural Bridge	963	3 0	0	96								0 (
Norland	1,00		0	1,00				0 59					
North Beach	1,049		0	1,049				0 67) (
North Carol City	750		0	750				0 43. 0 56				0 (521
North County	831		0	93 ¹ 65 ¹							/ '		740
North Glade	54		0	1,00				2 59				-	708
North Hialeah North Miami	88: 1,940		0	1,94									563
WOLCH LINE	1,74		J	-,,-	_	•		,,	505	1,50	-	- '	



D A D E C O U N T Y YEAR ROUND TABLE IV		COL. II PROJECTE STUDENT I 1996-97			EXISTING SATIS- FACTORY STUDENT	NET C STU S REMODE		EXIST	NEW RECC CAPY BY INCREASE UTIL	EXCESS PROJ	EXCESS STUDENT	NEW CONST	RECC CAPY YEAR
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	-STATIONS	PLUS	MINUS	REMODEL			STATIONS		ROUND
North Twin Lakes	1,006	0	0	1,006	590	()	0 59	708	298	0	0	708
Norwood	523	0	0	523	592	()	0 59:	710	0	187	0	710
Oak Grove	1,303	0	0	1,303	880	(1	4 86	1,039	264	. 0	0	1,039
0jus	780	0	0	780	366	(12	0 24	5 295	485	0	0	295
Olinda	732		0				_			256	0	0	613
Olympia Heights	646		0	• • • •				598		0	72	0	718
Opa-Locka	1,066		0	•						775	-	0	475
Orchard Villa	820		0					0 840	-,	0	_	0	1,008
Palmetto	950		0			(0 60:		228		0	722
Palm Lakes	1,169		0	-,				0 760		257		0	912
Palm Springs	900		0	-,		(_			288		0	745
Palm Springs Nor Parkview	1,700 726		0	-				0 410		1,400 234		0	300 492
Parkway	980	-	0					5 510		368		0	612
Perrine	894		0							173		0	721
Kelsey L. Pharr	633		0			(74		0	866
Pinecrest	1,243		0					0 65:		678	-	ō	782
Pine Lake	840		0	•				0 71:		0		0	854
Pine Villa	1,111		0) 8			360		0	751
Poinciana Park	850		0	994	777	18	3 2	B 76	7 920	74	. 0	0	920
Dr.Gilbert Port	975	0	0	975	864	()	0 864	1,037	0	62	0	1,037
Rainbow Park	819	231	0	1,050	584	8	8 8	B 504	605	445	0	0	605
Redland	934	0	0	934	644	(15	3 49	1. 589	345	0	0	589
Redondo	610	0	0	610	384	()	384	461	149	0	0	461
Richmond	450	211	0	661	438	()	0 43	526	135	0	0	526
Riverside	1,191	436	0	1,627	1,001	(13	0 87	1,045	582	. 0	0	1,045
Jane Roberts	1,677		0	-,	923	(. 3	6 88	7 1,064	613	0	0	1,064
Rockway	580		0					0 600		0	140	0	720
Royal Green	1,389		0	•						631		0	758
Royal Palm	677		0			(_			89	-	0	588
Sabal Palm	1,152		0	-,						289		0	863
Santa Clara	733		0					_	0	733		0	0
Scott Lake Seminole	863 690		0				_			330		0	533
Shadowlawn	921		0							144 561	-	0	546
Shenandoah	1,466		0							982	-	0	360 484
Ben Shepard	2,200		0	-,						1,157		0	1,043
Ben Shepard Ann	304	_	0	- ,				0 25	•	539			311
Ben Shepard RII	0	0	0					0 42		0	-	0	508
Silver Bluff	832	123	0	955	690	()	0 690		127		0	828
Skyway	930	0	0	930	824	52	12	5 75:	901	29	0	0	901
South Point	700	0	0	700	686	()	0 68	5 823	0	123	0	823
Snapper Creek	706	0	0	706	434	()	0 434	521	185	0	0	521
N.Dade Ctr For M	562		0				40		0	700	0	0	0
South Hialeah	1,421		0	-,				0 69	L 829	592	. 0	0	829
South Miami	668		0					0 304		573	0	0	365
South Miami Height			0					0 75:		38	0	0	902
Southside	385		0					224		116			269
Springview	741		0							307		_	434
EWF Stirrup Sr.	1,353		0	•						340		-	1,013
Sunset	1,068		0	-,						431		-	637
Sunset Park	1,313		0	•						580		-	733
Sweetwater	1,145		0	•					-,	131		-	1,014
Sylvania Heights	822		0							294		_	528
Treasure Island	980		0						•	0			1,048
Tropical	842		0							246			596
Frances S.Tucker Twin Lakes	714 990		0				_	2 54 0 57.		65			649
Village Green	1,020		0					0 51		468			690
Vineland	890		0	•				0 56		408 207			
Mae M.Walters	993		0							131			
	,,,	J	Ū	,,,		J.	•	- , 1.	- 002	131	. 0	. 0	862



DADE COUNTY YEAR ROUND TABLE IV	Pro STU	. II JECTED I DENT MES 6-97	GUERSHI I		EXISTING SATIS- FACTORY STUDENT			STU STA	NEW RECC CAPY BY INCREASE				RECC CAPY
SCHOOL CENTER	PK-5 6-8	9-1		TAL	-STATIONS		เบร	PLUS REMODEL	UTIL .20%		STUDENT STATIONS		YEAR ROUND
West Homestead	1,320	0	0	1,320	908	0	18	890	1,068	252	0	. 0	1,068
Henry S.West La West Little River	542 490	65 196	0	607 686	287 728	0	0 104	287 624	344 749	263 0	0 63	0	344 749
Westviev	855	0	0	855	514	20	18	516	619	236	0	0	619
Phyllis Wheatley	733	119	0	852	680	0	154	526	631	221	0	0	631
Wispering Pines	845	0	0	845	609	30	0	639	767	78	0	0	767
Winston Park	1,164 599	0 94	0	1,164	935 403	0	43 84	892 319	1,070 383	94 310	0	0	1,070 383
Nathan B. Young NEW Elem "01"	0	0	0	0	0	Ö	0	0	0	0	ō	ō	0
NEW Elem "02"	0	0	0	0	0	0	0	0	0	0	. 0	0	0
NEW Elem "03"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "04"	0	0	0	0	0	0 0	0	0	0	0	0	0	0
NEW Elem "05" NEW Elem "06"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "07"	0	Ö	Ö	0	o	0	ō	0	o	o	0	0	0
NEW Elem "08"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "09"	0	0	0	0	0	0	0	0	0	0	0	0	0
MEW Elem "10"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "11" NEW Elem "12"	0	0	0	0	-	0	0	0	0	0	0	0	0
NEW Elem "13"	0	ō	0	0		0	0	0	0	0	0	0	0
NEW Elem "14"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "15"	0	0	0	0		0	0	0	0	0	0	0	0
NEW Elem "16"	0	0	0	0		0	0	0	0	0		0	0
NEW Elem "17" NEW Elem "18"	0	0	0	0		0	0	0		0		0	0
NEW Elem "19"	ō	0	0	0		0	0	0		0	0	0	0
NEW Elem "20"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "21"	0	0	0	0		0	0	0		0		0	0
NEW Elem "22"	0	0	0	0		0	0	0		0		0	0 0
NEW Elem "23" NEW Elem "24"	0	0	0	0		0	0	0		0		0	n
NEW Elem "25"	0	0	o	0	0	0	0	0	0	0	0	0	ð
NEW Elem "26"	0	0	0	0		0	0	0	-	0	_	0	0
NEW Elem "27"	0	0	0	0		0	0	0	-	0	-	0	0
NEW Elem "28" NEW Elem "29"	0	0	0	0		0	0	0		0		0	0
NEW Elem "30"	0	0	o	0		0	0	0		0		0	0
NEW Elem "31"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "32"	0	0	0	0		0	0	0		0		0	0
NEW Elem "33" NEW Elec "34"	0 0	0	0	0		0	0	0	0	0		0	0
NEW Elem "35"	0	0	0	0		0	0	0	U	0	•	0	0
NEW Elem "36"	0	0	o	0		0	0			0		0	0
NEW Elem "37"	0	0	0	0		0	0			0		0	0
NEW Elem "38"	0	0	0	0		0	0			0		0	0
NEW Elem "39" NEW Elem "40"	0	0	0 0	0		0 0	0			0		0	0
NEW Elem "41"	0	0	0	0		Ö	0			o		ō	ō
NEW Elem "42"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW Elem "43"	0	0	0	0		0	0			0		0	0
NEW Elem "44"	0	0	0	0		0	0			0		0	0
NEW Elem "45" NEW Elem "46"	0	0	0 0	0		0 0	0			0		0	0
NEW Elem "47"	0	0	0	0		0	0			0			0
NEW Elem "48"	0	G	0	0		0	o			0			0
NEW Elem "49"	0	0	0	C		0	0	0		0			0
NEW Elen "50"	0	0	0	C		0	0			0			0
NEW Elem "51" NEW Elem "52"	0	0	0	0		0	0			0			0
NEW Elem "53"	0	0	0	0		0 0	0			c			0
	v	J	J		. 0	v	J				. •	Ū	v

DADE COUNTY YEAR ROUND TABLE IV	••••	COL. II PROJECTA STUDENT 1996-97	ed fie Members		EXISTING SATIS- FACTORY STUDENT -STATIONS	NET CI STU ST REMODE		EXIST STU STA	NEW RECC CAPY BY INCREASE UTIL		EXCESS STUDENT	NEW CONST STU STA	RECC CAPY YEAR
SCHOOL CENTER	PK-5	6-8 	9-12	TOTAL		PLUS	MINUS	REMODEL	.20%	∞-FTE	STATIONS	NEEDED	ROUND
NEW Elem "54"	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW ELEM-YR RD	0	0	0	0	0	0	0	0	0	0	0	66,430	66,430
SUB TOTAL ELEM	ERR	8,026	0	195,761	118,696	1,998	12,915	107,779	129,331	68,936	2,506	66,430	195,761
MIDDLE													
Allapattah	0	1,464	0	1,464	1,001	0	0	1,001	1,081	383	0	0	1,081
Arvinda	0	2,367	0	•	1,223	10	63	1,170	1,264	1,103	0	0	1,264
Brownsville	0	584	227		0	0	0		0	811	0	0	0
Carol City Campbell Drive	0	1,334 1,368	0	,	899 989	74 32	44	929	1,003	331	0	0	1,003
G.W. Carver	0	-	0	•	723	0	28	•	1,103 751	265 231	0	0	1,103 751
Centennial	0	1,406	0		1,139	56	100	1,095	1,183	223	0	0	1,183
Citrus Grove	0	1,476	0	1,476	1,060	20	36	1,044	1,128	348	0	0	1,128
Cutler Ridge	0	1,178	203	1,381	929	20	0	949	1,025	356	0	0	1,025
Ruben Dario	0	3,181	0	•	1,552	0	156	1,396	1,508	1,673	0	0	1,508
Charles R. Drew	0	1,034	0	-,	900	0	11		960	74	0	0	960
Henry H. Filer Glades	0	1,548 2,050	612 0	-	1,091 934	0 10	44	1,047 944	1,131	1,029	0	0	1,131
Hammocks	0	•	0	•	1,669	44	261	1,452	1,020 1,568	1,030 1,123	0	0	1,020 1,568
Hialeah	0	-,	569	-,	1,192	24	0	-	1,313	319	0	0	1,313
Highland Oaks	0	2,219	0	2,219	1,034	0	28	1,006	1,086	1,133	0	0	1,086
Homestead	0	1,089	0	1,089	1,158	24	5	1,177	1,271	0	182	0	1,271
Thomas Jefferson	0	1,775	0	-,	827	94	43		948	827	0	0	948
John F. Kennedy	0	1,738	0		796	30	35			884	0	0	854
Kinlock Park	0	-,	0	-,	964	0	0		1,041	227	0	0	1,041
Lake Stevens Madison	0	1,948 1,531	0	•	1,088 948	0	65 0	1,023 948	1,105 1,024	843 507	0	0	1,105
Horace Mann	0	•	ن ن	•	1,182	62	34	1,210	1,307	463	0	0	1,024 1,307
Jose Marti	0	-	626	•		0	30	-	1,406	590	0	0	1,406
Mays	0	1,187	0	1,187	1,051	20	63	1,008	1,089	98	0	0	1,089
Howard D. McMillan	0	3,226	0	3,226	1,208	0	24	1,184	1,279	1,947	0	0	1,279
Miami Edison	0	1,300	0	,		0	83	0	0	1,300	0	0	0
Miami Lakes Miami Springs	0	2,392 1,975	0	,	-	0	0	-,	1,259	1,133	0	0	1,259
Nautilus	0	2,444	0	-,	1,204 34	0	144 34	1,060 0	•	830 2,444	0	0	1,145
Norland	0	2,128	0	_,		10	189	860	-	1,199	0	0	0 929
North Dade	0	875	223		•	435	251		796	302	0	0	796
North Miami	0	2,276	0	2,276	988	0	0	988	1,067	1,209	0	0	1,067
Palm Springs	0	1,608	473	•	1,037	10	191		924	1,157	0	0	924
Palmetto	0	•		•		0	0			1,008	0	0	883
Parkway	0	•	0	-,		20				787	0	0	984
Ponce De Leon Redland	0	1,439 1,340	0	•	841 1,314	130 100			1,018 1,527	421 0	0 187	0	1,018
Richmond Heights	0				-	124	67	•	-	62		0	1,527 1,014
Riviera	0					0			•	430	0	ō	1,020
Rockway	0	1,358	0	1,358	846	108	40	914	987	371	0	0	987
Shenandoah	0	1,518		•		0			816	702	0	0	816
Southwood	0	1,214	592	•		12		•	•	486	0	0	1,320
South Miami	0	1,454	625			0				1,372		0	707
W.R. Thomas Booker T. Washingto	0	2,699 1,697	0	•	1,078 1,658	6 0		,	•	1,528		0	1,171
West Miami	, 0	1,740	0	-,		0		•	•	0 766		0	1,791 974
Westview	0	1,308	0			62				433		0	974 875
NEW MIDDLE (01)	o	0	0	-		0				0		0	0
NEW MIDDLE (02)	0	0	0	0	0	0				0	-	0	ō
NEW MIDDLE (03)	0	0	0			0	0	0	0	0	0	0	0
NEW MIDDLE (04)	0	0	0			0	-			0	-	0	0
NEW MIDDLE (05)	0	0	0			0				0		0	
NEW MIDDLE (06)	0	0	0	0	0	0	0	0	0	0	0	0	0



DADE COUNIY YEAR ROUND TABLE IV	P S	OL. II ROJECTED TUDENT MI 996-97	EMBERSH		EXISTING SATIS- FACTORY STUDENT	NET CH STU ST REMODEL	ING	EXIST STU STA	NEW RECC CAPY BY INCREASE				RECC CAPY
SCHOOL CENTER PK-5				TOTAL	STATIONS		MINUS	- PLUS REMODEL	UTIL .20%		STUDENT		YEAR ROUND
NEW MIDDLE (07)	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW MIDDLE (08)	0	0	0	0	0	0	0			0	0	0	0
NEW MIDDLE (09)	0	0	0	0	0	0	C		0	0 C	0	0	0 0
NEW MIDDLE (10) NEW MIDDLE (11)	0	0	0	0	0	0	c c		0	0	0	Ú	0
NEW MIDDLE (12)	0	0	ō	o	o	0	C		-	o	0	0	0
NEW MIDDLE (13)	0	0	0	0	0	0	C	0	0	0	0	0	0
NEW MIDDLE (14)	0	0	0	0	0	0	C			0	0	С	0
NEW MIDDLE (15)	0	0	0	0	0	0	C			0	0	0	0
NEW MIDDLE (16)	0	0	0	0	0	0	C		0	0	0	0	0
NEW MIDDLE (17) NEW MIDDLE (18)	0	0 0	0	0	0	0			0	0	0	0	0
NEW MIDDLE (19)	0	Ö	Ö	ō	0	0				0	0	0	0
NEW MIDDLE (20)	0	0	0	0	0	0	C	0	0	0	0	0	0
NEW MIDDLE (21)	0	0	0	0	0	0	C			0	0	0	0
NEW MIDDLE (22)	0	0	0	0	0	0	C			0	0	0	0
NEW MIDDLE (23)	0	0	0	0	0	0	C		0	0	0	0	0
NEW MIDDLE (24) NEW MIDDLE (25)	0	0	0	0	0	0			-	0	0	0	0
NEW MID-YR RD	0	0	0	0	0	0	C) 0	0	0	0	38,067	34,260
SUB TOTAL ELEM	0	79,025	4,925	83,950	46,889	1,537	2,450	45,976	49,655	34,758	463	38,067	83,915
ut m													
HIGH American	0	0	3,990	3,990	2,328	0	398	1,930	2,084	1,906	0	0	2,084
G.Holmes Braddo	ō	ō	7,861	7,861		3	(•		4,410		0	3,451
School for Advan	0	0	107	107	0	0	() 0	0	107	0	0	0
Coral Gables	0	0	3,377	3,377	2,336	0	C	•		854	0	0	2,523
Design & Architect	0	0	356	356		0	(0		0	407
Hialeah Hialeah-Miami La	0	0	2,793 3,591	2,793 3,591		0 27	262	•		511 1,340		0	2,282 2,251
Homestead	0	0	2,098	2,098		60	202	•		0		0	2,769
Miami Beach	0	ō	2,755	2,755		0	134	•		663	0	0	2,092
Miami Carol City	0	0	2,477	2,477	2,114	0	(2,114	2,283	194	0	0	2,283
Miami Central	0	0	2,855	2,855		34	28			0		0	2,858
Miami Agriculture	0	0	0	0		0	(0		0	0
Miami Coral Park Miami Edison	0	0	2,807 2,420	2,807		0	(,		0 112		0	2,946 2,308
Miami Jackson	0	0	3,607	2,420 3,607		0	,	•		991		0	2,616
Miami Killian	0	0	4,439	4,439		96	30	•		1,379		0	3,060
Miami Norland	0	0	2,722	2,722	2,161	0	37	1,786	1,929	793	0	0	1,929
Miami Northwestern	0	0	1,917	1,917		0		2,475		0		0	2,673
Miami Palmetto S	0	0	2,457	2,457		0	198	-		760		0	1,697
Miami Senior	0	0	3,727 2,475	3,727 2,475		0	210	-		1,539 256		0	2,188 2,219
Miami Springs Miami Sunset	0	0	2,986	2,986		0	,	,		0		0	3,015
North Miami Beach	0	0	4,138	4,138		11	244	•		2,251		0	1,887
North Miami Seni.	0	0	3,607	3,607		0	114	2,173	2,347	1,260		0	2,347
South Dade Sen.	0	0	1,666	1,666	1,804	11	219	1,596	1,724	0	58	0	1,724
South Miami Sen.	0	0	3,632	3,632		5	6	•		1,801		0	1,831
Miami Southridge	0	0	2,599	2,599		0	8i 9i			961		0	2,972
Southwest Miami Turner,William H	0	0	3,218 2,304	3,218 2,304		0		2,090		961		0	2,257 2,344
NEW SR HIGH (01)	0	0	2,304	2,304		o		0 (0		o	0
NEW SR HIGH (02)	o	0	0	o		0		0 (C		0	0
NEW SR HIGH (03)	0	0	0	C	0	0		0 (0	C	0	0	0
NEW SR HIGH (04)	0	0	0	C		0		0 (C		_	
NEW SR HIGH (05)	0	0	0	C		0		0 ((-		
NEW SR HIGH (06)	0	0	0	C				0 ((
NEW SR HIGH (07)	0	0	0	С	0	0		0 () 0	() 0	0	0



DADE COUNTY YEAR ROUND TABLE IV		1996 -9 7	MEMBERSI		EXISTING SATIS- FACTORY STUDENT	NET CE STU ST REMODEL	ING	STU STA	NEW RECC CAPY BY INCREASE			NEW CONST	RECC CAPY
SCHOOL CENTER	PK-5	6-8	9-12	TOTAL	-STATIONS	PLUS	MINUS	PLUS REMODEL	UTIL .20%	PROJ CO-FTE	STUDENT STATIONS		YEAR ROUND
NEW SR HIGH (08)	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW HIGH-YR RD	0	0	0	0	0	0	0	0	0	0	0	22,164	19,948
SUB TOTAL HIGH	0	0	82,981	82,981	60,553	247	2,456	58,344	63,013	22,088	2,120	22,164	82,961
OTHER CENTERS													
Lindsey Hopkins	0	21	68	89	1,217	0	0	1,217	1,460	0	1,371	0	1,460
Citrus Grove Occ	0	21	68	89	58	0	0	58	70	19	0	0	70
Educational Alte	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan Mann Opportu	0	156	0	156	60	0	0	60	72	84	0	0	72
New World Arts S	0	0	414	414	0	0	0	0	0	414	0	0	0
C.O.P.E. North	0	25	335	360	28 6	0	0	286	343	17	0	0	343
C.O.P.E. South	0	17	263	280	261	0	0	261	313	0	33	0	313
Juvenile Justice	0	13	109	122	0	0	υ	0	0	122	0	0	0
R Renick Ed Cn	0		0	121	292	0	0	292	350	0	229	0	350
Corporate Academ	0	0	293	293	0	0	0	0	0	293	0	0	0
Ruth Owens Kruse	0	180	0	180	245	0	0	245	294	0	114	0	294
Sec Spec Ctr-Exc	0	0	0	0	0	0	0	0	0	0	0	0	0
Miami Lakes Tech	0	0	0	0	673	0	0	673	808	0	808	0	808
Miami MAC NORTH	0	0	282	282	317	0	0	317	342	0	60	0	342
Miami MAC SOUTH	0	0	432	432	320	0	0	320	346	86	0	0	346
Robert Horgan	0	0	90	90	921	0	0	921	1,105	0	1,015	0	1,105
Instructional CT	0	0	0	0	0	0	0	0	0	0	0	0	. 0
Merrick Edu	135		238	469	143	0	0	143	172	297	0	0	172
District Inst Ce	0	0	0	0	0	0	0	0	0	0	0	0	0
J.R.E. Lee Center	0		0	142	175	0	0	175	210	0	68	0	210
N.K. Cooper Edu	43	39	0	82	101	0	0	101	121	0	39	0	121
Dorsey Cent.	0	_	0	0	681	0	0	681	817	0	817	0	817
Mast Academy	0	0	0	0	644	0	0	644	773	0	773	0	773
SUB TOTAL OTHER	178	831	2,592	3,601	6,394	0	0	6,394	7,596	1,332	5,327	0	7,596
TOTAL SCHOOLS		******** 87,882	90.498	366.293	******** 232.532	3 782	17 821	210 /02	249,595	*******		*****	

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TABLE V

cost estimates

DADE

COUNTY TABLE V NEW SITE SITE SITE NEW ROW VEAR ROUND TOTAL. RENOVATE CONST SCHOOL CENTER SITES EXPAN DEVELOP **IMPROVE** REMODEL. ELEMENTARY 1,529,424 1,659,879 0 59,124 71.331 Air Base 159,200 0 368,628 912,420 1,540,248 Allapattah Elem 0 100,000 0 100,000 70,000 209,781 0 1,355,900 1,735,681 Arcola Lake Elem 0 0 212,784 380,696 1,757,343 200.000 144,200 819,663 Auburndale Elem 0 0 100,000 97,619 254,202 108,940 999,316 1,560,077 Avocado Elem 0 70,000 112,274 383,058 1,663,346 2,228,678 ٥ 0 Banyan Elem 0 70,000 314,106 0 1,907,721 2,391,827 Bay Harbor Elem 100,000 0 281,700 270,231 34,114 586,045 Bel-Aire Elem ٥ 0 0 0 69,810 n 28,626 98,436 Bent Tree Elem 0 100.000 0 50,000 199,602 0 1,003,924 1,353,526 0 Biscayne Elem 1,030,244 Biscayne Gardens Elem 0 100,000 0 70,000 409.580 0 450,664 3,096,756 50,000 1,037,140 200,000 0 125,000 1,684,616 Van E. Blanton Elem 382,941 932,259 109,200 440,118 0 0 0 Blue Lakes Elem 0 0 0 Bowman Foster Ash El 0 0 0 0 0 681,306 3,040,736 200.000 2.159.430 0 Brentwood Elem 0 Λ 0 100,000 35,000 222,474 311.922 2,056,709 2,726,105 James H. Bright Elem 200,000 0 70,000 79,373 0 2,333,176 2,682,549 Broadmoor Elem n 0 50,000 219,609 0 549,239 818,848 William J. Bryan 0 0 0 0 0 0 0 Buena Vista Elem 0 1,717,731 100,000 0 0 82,256 O 1,899,987 Bunche Park Elem 0 0 0 0 0 0 0 Campbell Drive Elem 181,152 0 0 109,200 109,980 0 400,332 Caribbean Elem 0 407,862 0 179,200 196,420 783,482 0 Calusa Elem Carol City Elem 170,000 110,136 997.360 2,245,607 3,523,103 0 0 131,480 131,480 0 0 0 0 0 0 George W. Carver 400,000 0 Leroy D. Fienberg 0 400,000 0 O 0 0 0 Fisher Elem 0 0 0 0 1.018.462 1,507,606 159,200 229.944 0 William A. Chapman 0 100,000 0 159,200 378,144 689,658 955,478 2,782,480 Citrus Grove Elem 600,000 0 50.000 37,596 125,950 213,546 0 0 Claude Pepper 0 0 Coconut Grove Elem 0 109,200 58,587 139,672 479,784 787,243 0 224,200 206,443 0 805,742 1,236,385 0 Colonial Drive El 0 0 0 159,200 585,390 194,142 1,319,280 2,258,012 Comstock Elem 0 0 0 162,240 0 0 162,240 0 Carol Gables Elem 0 1.904.738 2,979,658 100,000 O 73,500 35,412 866,008 Coral Park Elem 0 0 201,200 4,485 0 748,628 954,313 Coral Reef Elem 0 427.518 481.884 0 Э 0 n 54,366 0 Coral Terrace El 2,975,286 Coral Way Elem 0 200,000 0 159,200 666,900 1.059.578 889,608 47.814 590.278 1,799,913 2,665,505 Crestview Elem 200,000 0 27,500 0 0 109,200 71,916 0 1,212,480 1,393,596 Cutler Ridge Elem 840,174 1,006,821 115.713 Cypress Elem 0 0 0 50.934 0 350,142 589,714 0 0 179,200 60,372 0 Devon Aire Elem 0 20,000 1,375,634 1.272.714 3,277,548 109,200 Douglas Elem 0 500,000 0 72,228 459,462 700,390 Marjory Stoneman 0 0 168,700 0 581,740 1,575,192 2,440,932 Charles R. Drew El 0 200,000 0 84,000 0 50,000 584,805 0 1,034,805 0 0 Dunbar Elem 0 0 0 136.800 630,266 1,569,158 2,336,224 John G. Dupuis El 0 100,000 70,000 101,127 1,789,810 2,060,937 Amelia Earhart Elem 0 0 100,000 O 70,000 148,161 215,384 2,177,817 2,711,362 Earlington Heights ٥ 0 109,200 576,928 28,964 138,138 853,230 Edison Park Elem 42,159 0 505,530 547,689 ٥ O 0 Emerson Elem n 84,000 207,735 165,256 1,884,714 2,341,705 Lillie C. Evans 0 0 0 25,000 1,807,143 2,030,731 198,588 0 0 n 0 Everglades Elem 0 153,645 0 237,568 391,213 David Fairchild 0 36,660 1,047,894 534,534 0 300,000 0 176,700 Fairlawn Elem 0 0 288,756 0 0 0 288.756 Flagami Elem 748,734 253,400 269.334 Henry M. Flagler 100,000 0 126,000 0 1,007,510 1,395,165 100,000 39,900 247,755 Flamingo Elem 1,868,459 Floral Heights Elem 100,000 120,000 97.968 170,456 1,380,035 100,000 771,602 1,162,104 Florida City Elem 193,200 55,000 42,302



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COST ESTIMATES

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TABLE V									
YEAR ROUND	NEW	SITE	SITE	SITE			NEW	ROW	
SCHOOL CENTER	SITES	EXPAN	DEVELOP	IMPROVE	REHODEL.	RENOVATE	CONST	TOTAL	
						1 5.0 05.			
Gloria Floyd Elem	0	0	0	100,000	411,116	1,549,054	285,644	2,245,814	
Benjamin Franklin	0	0	0	100,000	154,362 0	216,424 0	1,999,051 0	2,469,837	
Fulford Elem	0	400,000	0			0	-	400,000 2,123,705	
Golden Glades Elem	0	100,000	0	28,000 0	50,505 0	0	1,945,200 355,437	355,437	
Joella Good Elem	0	0	0	0	0	0	0	0	
E R Graham (NEW)	0	200,000	0	40,000	164,463	Ö	2,184,553	2,589,016	
Gratigny Elem Greenglade Elem	0	100,000	0	109,200	0	0	0	209,200	
Greynolds Park E	0	0	0	70,000	161,304	555,960	1,887,871	2,675,135	
Gulfstream Elem	0	100,000	0	159,200	41,691	0	608,290	909,181	
Charles Hadley E	0	0	0	70,000	149,214	0	1,543,425	1,762,639	
Joe Hall Elem	0	100,000	0	109,200	0	0	204,048	413,248	
Hialesh Elem	0	100,000	0	85,000	557,076	0	752,771	1,494,847	
Hibiscus Elem	0	100,000	0	107,000	111,618	586,924	1,527,355	2,432,897	
Highland Oaks El	Ö	0	0	, 0	, 0	0	55,423	55,423	
Holmes Elem	ō	400,000	0	50,000	249,476	185,900	1,752,285	2,637,661	
Oliver Hoover El	0	400,000	0	50,000	160,610	0	1,381,758	1,992,368	
Thena Crowder Elem	0	0	0	50,000	. 0	0	0	50,000	
Howard Drive Elem	0	100,000	0	159,200	53,976	0	884,308	1,197,484	
Madie C. Ives Elem	0	200,000	0	79,975	281,424	0	2,291,319	2,852,718	
James W. Johnson	0	0	0	70,000	76,284	225,186	2,048,710	2,420,180	
Kendale Elem	0	100,000	0	0	30,000	0	23,620	153,620	
Kendale Lakes Elem	0	0	0	109,200	169,713	0	783,868	1,062,781	
Kensington Park	0	0	0	159,200	627,861	947,752	832,900	2,567,713	
Kenwood Elem	0	0	0	109,200	167,157	0	470,420	746,777	
Key Biscayne Elem	0	400,000	0	229,200	269 ,334	0	427,558	1,326,092	
Martin-Luther King	0	0	0	85,000	54,054	0	560,918	699,972	
Kinloch Park Elem	0	100,000	0	159,200	198,081	0	36,660	493,941	
Lake Stevens Elem	0	0	0	0	0	0	803,180	803,180	
Lakeview Elem	0	0	0	50,000	103,467	550,706	1,558,786	2,262,959	
Leewood Elem	0	0	0	49,560	397,293	0	717,878	1,164,731	
Leisure City Ele	0	0	0	0	0	0	0	0	
A.L. Lewis Elem	0	0	0	106,901	0	0	1,775,826	1,882,727	
Liberty City Elem	0	0	0	91,000	301,899	884,962	909,495	2,187,356	
Little River Elem	0	0	0	109,200	0	30,732	195,780	335,712	
Lorah Park Elem	0	100,000	0	133,000	62,400	0	1,641,027	1,936,427	
Toussaint L'ouve	0	0	0	0	0	0	0	0	
Ludlam Elem	0	100,000	0	0	61,776	0	964,984	1,126,760	
Frank C. Martin	0	0	0	144,200	441,168	159,510	0	744,878	
Meadowlane	0	100,000	0	70,000	349,362	0	1,416,895	1,936,257	
Melrose	0	100,000	0	126,000	96,057	0	619,805	941,862	
Miami Gardens	0	0	0	70 ,00 0	714,675	0	1,249,173	2,033,848	
Miami Heights	0	0	0	0	68,757	0	1,026,514	1,095,271	
Miami Lakes Miami Park	0	100,000	0	0	68,796 0	0	179,622 0	248,418 100,000	
Miami Shores	0	100,000	0	17,500	254,516	640,406	9,758	922,180	
Miami Springs	0	100,000	0	120,000	152,334	707,042	1,553,769	2,633,145	
Markas A. Milam	0	100,000	0	85,000	0	189,280	1,018,562	1,392,842	
Miranar	0	0	ō	0	0	0	0	0	
Morningside	0	500,000	0	ō	0	0	157,170	657,170	
R.R. Moton	ر	0	0	109,200	49,959	0	0	159,159	
Myrtle Grove	ó	0	0	160,000	169,143	12,246	1,879,222	2,220,611	
Naranja	0	0	0	159,200	519,558	0	0	678,758	
Natural Bridge	0	100,000	0	70,000	369,681	199,680	886,977	1,626,338	
Norland	0	0	0	35,000		0	2,103,841	2,188,761	
North Beach	0	400,000	0	50,000	•		0	450,000	
North Carol City	0	•		70,000	0	0	1,062,380	1,132,380	
North County	0	0	0	200,000	108,030	793,936	2,011,538	3,113,504	
North Glade	0	0	0	70,000	20,000	0	1,287,336	1,377,336	
North Hialesh	0	0	0	135,000	149,879	0	2,192,079	2,476,958	
North Miami	0	0	0	40,000	63,375	747,240	1,753,035	2,603,650	
HAT ON HITCHAIL	3	J	v	40,000	33,573	, 2 - 0	_,,	-,,	

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NEW SITES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SITE EXPAN 100,000 0 300,000 100,000 0 100,000 0 100,000 0 100,000 100,000	SITE DEVELOP 0 0 0 0 0 0 0 0	70,000 77,000 50,000 189,950 70,000 109,200 70,000 0 159,200 170,000	REMODEL 120,003 0 0 38,025 20,000 68,016 447,440 0 39,936	0 0 0 0 1,110,954 996,658 158,496 0	NEW CONST 2,157,413 686,931 1,566,210 1,061,664 1,634,296 1,172,540 969,681 0 1,391,486	ROW TOTAL 2,447,416 763,931 1,916,210 1,389,639 2,835,250 2,446,414 1,945,617 400,000
0 0 0 0 0 0 0 0 0 0 0 0	EXPAN 100,000 0 300,000 100,000 300,000 400,000 0 100,000 0 100,000	0 0 0 0 0 0 0 0 0 0	70,000 77,000 50,000 189,950 70,000 109,200 70,000 0 159,200 170,000	120,003 0 0 38,025 20,000 68,016 447,440	0 0 0 0 0 1,110,954 996,658 158,496	2,157,413 686,931 1,566,210 1,061,664 1,634,296 1,172,540 969,681 0	70TAL 2,447,416 763,931 1,916,210 1,389,639 2,835,250 2,446,414 1,945,617
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0 0 0 0 0 0 0	100,000 0 100,000 300,000 400,000 0 100,000	0 0 0 0 0	70,000 109,200 70,000 0 159,200 170,000	20,000 68,016 447.440 0	1,110,954 996,658 158,496 0	1,634,296 1,172,540 969,681 0	2,835,250 2,446,414 1,945,617
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100,000 300,000 400,000 0 100,000 0	0 0 0 0 0	109,200 70,000 0 159,200 170,000	68,016 447.440 0	996,658 158,496 0	1,172,540 969,681 0	2,446,414 1,945,617
0 0 0 0 0 0 0 0 0 0 0 0 0 0	300,000 400,000 0 0 100,000 0	0 0 0 0	70,000 0 159,200 170,000	447.440 0	158,496 0	969,681 0	1,945,617
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400,000 0 0 100,000 0 100,000	0 0 0	0 159,200 170,000	0	0	0	
0 0 0 0 0 0 0 0 0	0 0 100,000 0 100,000	0 0	159,200 170,000			-	400,000
0 0 0 0 0	0 100,000 0 100,000	0 0	170,000	37,740		1.391.486	1,590,622
0 0 0 0 0	100,000 0 100,000	0	-	105,300	ő	1,834,627	2,109,927
0 0 0 0	0 100,000		42,500	80,528	42,432	1,822,139	2,087,599
0 0 0	100,000		0	717,171	0	0	717,171
0 0	•	0	238,600	250,419	0	1,684,515	2,273,534
0	100,000	0	70,000	130,299	443,118	1,495,131	2,238,548
_	0	0	83,600	198,003	0	221,564	503,167
	100,000	0	130,200	176,772	0	1,775,218	2,182,190
0	0	0	50,000	0	0	1,171,232	1,221,232
0	0	0	159,200	136,929	0	1,225,630	1,521,759 1,128,406
0	-				_		2,491,641
-		·=					761,522
_				•			1,489,279
=	•		•	•	0	1,260,016	1,609,222
		_		-	468,260	1,269,746	1,835,040
_	o	0	109,200	318,864	0	405,962	834,026
0	700,000	0	38,500	246,168	0	20,748	1,005,416
0	0	0	0	0	0		0
0	100,000	0	35,000	88,803		•	2,709,121
0	0	0	0				140,361 913,031
0					·=	•	3,097,307
-	•						0
			_	=			2,324,902
					•		2,529,064
_	•				212,082	54,054	1,164,245
_	•	0	0	369,486	0	0	369,486
0	0	0	0	25,000	0	1,722,456	1,747,456
0	0	0	0	0	0	0	0
0	0	0	0	0		=	0
0	500,000	_				•	645,860
0	0			•			1,471,369 50,000
-		_			_		1,704,078
							0
	_		_			0	370,000
	_				0	228,690	406,922
					0	712,354	1,173,732
				70,980	464,230	234,000	1,019,210
0			53,200	420,342	0	1,595,429	2,168,971
0	•		0	0		1,011,562	1,011,562
0	200,000	(206,000				741,703
0	0	(0	•			658,948
0	0						2,024,809
0	_		· ·				172,751 901,752
0							382,902
0			-				1,955,066
0					· -		2,238,842
0							873,762
						775,972	1,022,614
			•		· _	2,191,075	2,501,928
		0 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 100,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 159,200 0 100,000 0 120,000 0 400,000 0 50,000 0 100,000 0 70,000 0 0 0 109,200 0 0 0 109,200 0 0 0 0 109,200 0 0 0 0 0 109,200 0 0 0 0 0 109,200 0 100,000 0 128,600 0 100,000 0 128,600 0 100,000 0 128,600 0 100,000 0 109,200 0 100,000 0 109,200 0 100,000 0 109,200 0	0 0 0 159,200 654,342 0 100,000 0 720,000 103,523 0 400,000 0 50,000 28,548 0 100,000 0 70,000 436,137 0 0 0 109,200 240,006 0 0 0 50,000 47,034 0 0 0 109,200 318,864 0 700,000 0 38,500 246,168 0 0 0 0 0 0 0 0 0 100,000 0 100,200 184,684 0 100,000 0 103,500 184,584 0 100,000 0 103,500 184,584 0 100,000 0 103,500 184,584 0 0 0 0 0 0 0 0 0 0 100,000 0 128,600 563,550 0 100,000 0 70,000 134,722 0 100,000 0 70,000 134,722 0 100,000 0 70,000 134,722 0 100,000 0 70,000 134,722 0 100,000 0 70,000 134,722 0 100,000 0 70,000 134,722 0 100,000 0 70,000 138,3378 0 200,000 0 70,000 9,360 0	0 0 0 159,200 654,342 0 0 100,000 0 120,000 103,523 0 0 400,000 0 50,000 28,548 0 0 100,000 0 70,000 436,137 163,358 0 0 0 109,200 240,006 0 0 0 0 109,200 318,864 0 0 0 0 0 109,200 318,864 0 0 0 0 0 38,500 246,168 0 0 0 0 0 0 140,361 0 0 100,000 0 150,000 140,361 0 0 100,000 0 109,200 130,845 0 0 100,000 0 103,500 184,584 567,060 0 0 0 0 0 103,500 184,584 567,060 0 0 0 0 0 103,500 184,584 567,060 0 0 0 0 0 0 134,792 500,000 0 0 100,000 0 128,600 563,550 400,000 0 0 100,000 0 70,000 134,722 500,000 0 0 100,000 0 9,100 789,009 212,082 0 0 0 0 0 0 0 369,486 0 0 0 0 0 0 0 369,486 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 159,200 654,342 0 314,864 0 100,000 0 720,000 103,523 0 2,168,118 0 400,000 0 50,000 28,548 0 282,974 0 100,000 0 70,000 436,137 163,358 719,784 0 0 0 109,200 240,006 0 1,260,016 0 0 0 50,000 47,034 468,260 1,269,746 0 0 0 109,200 318,864 0 405,962 0 700,000 0 38,500 88,803 87,958 2,397,360 0 0 0 109,200 1140,361 0 0 0 0 100,000 0 109,200 130,845 0 572,986 0 100,000 0 103,500 184,584 567,060 2,142,163 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

COST ESTIMATES

COUNTY				OUT WILL				
TABLE V								
YEAR ROUND SCHOOL CENTER	NEW SITES	SITE EXPAN	SITE DEVELOP	SITE IMPROVE	REMODEL	RENOVATE	new Const	ROW TOTAL
West Homestead	0	0	0	333 700			70/ 10/	
Henry S.West La	0	0	0	323,700 50,000	0 109,473	1,131,962 0	794 ,1 96 0	2,249,858 159,473
West Little River	0	0	0	70,000	107,377	ō	1,572,441	1,749,818
Vestview	0	100,000	0	32,500	145,198	150,072	1,695,610	2,123,380
hyllis Wheatley	0	500,000	0	109,200	38,802	0	798,396	1,446,398
dispering Pines	0	0	0	192,800	88,530	0	860,254	1,141,584
linston Park	0	0	0	70,000	5,000	0	368,706	443,706
iathan B.Young	0	0	0	70,000	39,273	0	1,322,913	1,432,186
NEW Elem "01"	0	0	0	0	0	0	0	0
NEW Elem "02"	0	0	0	0	0	0	0	0
TEW Elem "03"	0	0	0	0	0	0	0	0
EW Elect "04"	0	0	0	0	0	0	0	0
EW Elen "05"	0	0	0	0	0	0	0	0
EW Elem "06"	0	0	0	0	0	0	0	0
EW Elem "07"	0	0	0	0	0	0	0	0
EW Elem "08"	0	0	0	0	0	0	0	0
EW Elem "09"	0	0	0	0	0	0	0	O
TEW Elem "10"	0	0	0	0	0	0	0	0
EW Elem "11"	0	0	0	0	0	0	0	0
EW Elem "12"	0	0	0	0	0	0	0	0
EW Elem "13"	0	0	0	0	0	0	0	0
NEW Elem "14" NEW Elem "15"	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
EW Elem "16" EW Elem "17"	0	0	0	0	0	0	0	0
EW Elem "18"	0	0	0	0	0	0	0	0
EW Elem "19"	0	0	0	0	0	0	0	0
EW Elem '20"	0	0	0	0	0	0	0	0
EW Elem "21"	0	0	0	0	0	0	0	0
EW Elem "22"	o	0	0	0	0	0	0	0
EW Elem "23"	0	o	ō	o	o	ō	0	0
EW Elem "24"	0	0	0	o	ō	ō	0	0
EW Elem "25"	0	0	0	0	0	0	ō	0
EW Elem "26"	0	0	0	0	0	0	0	o
EW Elem "27"	0	0	0	0	0	0	0	o
EW Elem "28"	0	0	0	0	0	0	0	0
EW Elem "29"	0	0	0	0	0	0	0	0
EW Elem "30"	0	0	0	0	0	0	0	0
EW Elem "31"	0	0	0	0	0	0	0	0
EW Elem "32"	0	0	0	0	0	0	0	c
EW Elem "33"	0	0	0	0	0	0	0	C
EW Elem "34"	0	0	0	0	0	0	0	C
EW Elem "35"	0	0	0	0	0	0	0	C
EW Elem "36"	0	0	0	0	0	0	0	C
EW Elem "37"	0	0	0	0	0	0	0	C
EW Elem "38"	0	0	0	0	0	0	0	O
EW Elem "39"	0	0	0	0	0	0	0	c
EW Elem "40"	0	0	0	0	0	0	0	C
EW Elem "41"	0	0	0	0	0	0	0	C
W Elem "42"	0	0	0	0	0	0	0	(
W Elem "43"	0	0	0	0	0	0	0	(
EW Elem "44"	0	0	0	0	0	0	0	C
EW Elem "45"	0	0	0	0	0	0	0	C
EW Elem "46"	0	0	0	0	0	0	0	c
EW Elem "47"	0	0	0	0	0	0	0	C
EW Elem "48"	0	0	0	0	0	0	0	(
EW Elem "49"	0	0	0	0	0	0	0	C
EW Elem "50"	0	0	0	0	0	0	0	c
EW Elem "51"	0	0	0	0	•	0	0	C
EW Elem "52"	0	0	0	0	. 0	0	0	(
EW Elem "53"	0	0	0	0	0	0	0	0

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DADE

DADE

COST ESTIMATES

NEW Elem "54" NEW ELEM-YR RD	0							
NEW ETEM-VD DIN		0	0	0	0	0	0	0
NEW ELEM-IK KD	0	0	0	0	0	0	605,642,310	605,642,310
SUB TOTAL ELEM	0	15,800,000	0	14,977,063	32,403,737	26,555,976	773,269,121	863,005,897
MIDDLE								
Allapattah	0	200,000	0	200,000	0	3,025,944	40,500	3,466,444
Arvinda	0	0	0	200,000	93,341	284,364	0	577,705
Brownsville	0	0	0	0	0	207.000	0 589,114	0 1,415,496
Carol City	0	0	0	87,500	441,882 225,500	297,000 0	0	1,742,200
Campbell Drive	0	1,400,000 400,000	0	116,700	223,300	Ö	0	400,000
G.W. Carver Centennial	0	0	0	143,500	978,916	71,307	0	1,193,723
Citrus Grove	0	600,000	0	143,500	311,026	192,996	0	1,247,522
Cutler Ridge	0	0	0	200,000	0	192,995	0	392,995
Ruban Dario	0	0	0	0	0	0	0	0
Charles R. Drew	0	0	0	c	131,528	0	16,368	147,896
Henry H. Filer	0	0	0	137,500	52,890	223,838	0	414,228
Glades	0	0	0	200,000	0	0	0 82,377	200,000 666,729
Hannocks	0	0	0	134,500 87,500	449,852 47,628	0	02,377	135,128
Hialesh	0	10~,~0	0	212,500	145,386	0	0	457,886
Highland Oaks Homestead	0		0	200,000	556,165	0	0	756,165
Thomas Jefferson	0		0	137,500	495,034	0	0	632,534
John F. Kennedy	0		0	87,500	415,535	0	0	503,035
Kinlock Park	0		0	143,500	0	0	0	443,500
Lake Stevens	0		0	0	241,203	0	0	241,203
Madison	0	0	0	0	0	0	221,136	221,136
Horace Mann	0		0	143,500	640,543	3,122,145	0	3,906,188
Jose Marti	0		0		110,700	0	0	110,700
Mays	0		0	•	408,770	0	0	552,270
Howard D. McMillan	0		0		100,122	0	0	243,622
Miami Edison	0	_	0		0	0	0	87,500
Miami Lakes	0		0	,	248,009	0	366,892	614,901
Mirmi Springs Nautilus	0	_	0		0	0	0	Ó
Norland	0		0		0	0	0	0
North Dade	0	0	0	157,500	669,038	111,672	0	938,210
North Miami	O	0	0	0	0	2,474,847	0	2,474,847
Palm Springs	C	100,000	0	87,500	194,586	0	0	382,086
Palmetto	C	0	0		0		0	416,934
Parkway	C		C	•	81,796		0	219,296
Ponce De Leon	C		C		351,821		222 785	585,177
Redland	(•			332,785 263,689	1,081,860 849,989
Richmond Heights	(203,009	458,790
Riviera	(•		-	•		0	463,859
Rockway		200,000		•			0	343,500
Shenandoah Southwood		0		148,500			0	184,867
South Miami		700,000		143,500			0	958,505
W.R. Thomas) 0		143,500			0	394,625
Booker T. Washington	() 0	() 0	C	0	839,484	839,484
West Miami		100,000	. (400,000	7,934		0	2,582,830
Westview	() 0	. (87,500	820,369		0	907 ,869
NEW MIDDLE (01)	(0) (0	0
NEW MIDDLE (02)	() 0) (0	0
NEW MIDDLE (03)) 0		0			0	
NEW MIDDLE (04)		0		0 (0	
NEW MIDDLE (05)		0		0 (0	
NEW MIDDLE (06)	() C	, (0 (, (0	U	O

D 4 D F				00 CT TOTTHE		- /							
DADE COUNTY		COST ESTIMATES											
TABLE V													
YEAR ROUND	NEW	SITE	SITE	SITE			NEW	RO₩					
SCHOOL CENTER	SITES	EXPAN	DEVELOP	IMPROVE	REMODEL	RENOVATE	CONST	TOTAL					
NEW MIDDLE (07)	0	0	0	0	0	0							
NEW MIDDLE (08)	ő	o	0	0	0	0	0	0					
NEW MIDDLE (09)	0	0	0	0	0	0	0	0					
NEW MIDDLE (10)	0	0	0	0	0	0	0	0					
NEW MIDDLE (11)	0	0	0	0	0	0	ō	0					
NEW MIDDLE (12)	0	0	0	0	0	0	0	0					
NEW MIDDLE (13)	0	0	0	0	0	0	0	0					
NEW MIDDLE (14)	0	0	0	0	0	0	0	0					
NEW MIDDLE (15)	0	0	0	0	0	0	0	0					
NEW MIDDLE (16)	0	0	0	0	0	0	0	0					
NEW MIDDLE (17)	0	0	0	0	0	0	0	0					
NEW MIDDLE (18)	0	0	0	0	0	0	0	0					
NEW MIDDLE (19)	0	0	0	0	0	0	0	0					
NEW MIDDLE (20) NEW MIDDLE (21)	0	0	0	0	0	0	0	0					
NEW MIDDLE (22)	0	o	0	0	0	0	0	0					
NEW MIDDLE (23)	Ö	o	0	o	ō	0	0	0					
NEW MIDDLE (24)	0	0	0	0	ō	ō	0	0					
NEW MIDDLE (25)	0	0	0	0	0	0	0	0					
NEW MID-YR RD	0	0	0	0	0	0	449,000,265	449,000,265					
SUB TOTAL MIDDLE	0	4,200,000	0	5,022,700		12,918,319	451,752,610						
						12,710,317	431,732,610	483,853,699					
нтен	_		_	_		_							
American	0	1,100,000	0	0	128, 289	0	0	1,228,289					
G.Holmes Braddo School for Advan	0	0	0	0	96,801	0	0	96,801					
Coral Gables	0	1,000,000	0	0	0 81,221	2 675 825	0	0					
Design & Architect	ō	0	0	o	01,221	2,675,835 0	0	3,757,056 0					
Hialeah	0	0	0	0	0	759,375	1,004,904	1,764,279					
Hialeah-Miami La	0	0	0	0	382,079	252,045	0	634,124					
Homestead	0	400,000	0	0	82,656	303,588	0	786,244					
Mismi Beach	0	1,500,000	0	125,000	1,113,314	799,335	3,141,905	6,679,554					
Mismi Carol City	0	600,000	0	50,000	41,246	1,113,642	0	1,804,888					
Miami Central	0	0	0	0	406,884	0	0	406,884					
Miami Agriculture	0	0	0	0	0	0	0	0					
Mismi Coral Park	0	0	0	0	0	0	0	0					
Miami Edison	0	700,000 0	0	0	0	0	0	700,000					
Miami Jackson Miami Killian	0	0	0	0	0 350 453	0	0	0					
Miami Norland	0	0	0	50,000	359,652 643,290	0	552,984 0	912,636					
Miami Northwestern	0	0	0	0	043,290	0	0	693,290					
Mismi Palmetto S	0	0	0	o	83,148	392,634	0	0 475,782					
Mismi Senior	0	1,200,000	0	o	487,080	0	0	1,687,080					
Miami Springs	0	0	0	0	0	0	0	0					
Miami Sunset	0	0	0	0	0	0	461,721	461,721					
North Miami Beach	0	900,000	0	0	438,126	0	0	1,338,126					
North Miami Seni.	0	1,700,000	0	125,000	169,535	280,935	456,298	2,731,768					
South Dade Sen.	0	0	0	75,000	1,528,685	0	0	1,603,685					
South Miami Sen.	0	1,900,000	0	0	415,740	0	0	2,315,740					
Miami Southridge	0	400,000	0	0	160,679	0	0	560,679					
Southwest Miami	0	0	0	0	106,436	0	0	106,436					
Turner, William H	0	0	0	0	0	0	0	0					
NEW SR HIGH (01)	0	0	0	0	0	0	0	0					
NEW SR HIGH (02)	0	0	0	0	0	0	0	0					
NEW SR HIGH (03) NEW SR HIGH (04)	0	0	0	0	0	0	0	0					
NEW SR HIGH (05)	0	o	0	0	0	0	0	0					
NEW SR HIGH (06)	o	0	0	0	0	0	0	0					
NEW SR HIGH (07)	0	0	0	0	0	o	ō	0					
				_	-	-	_	•					

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COST ESTIMATES

DADE COUNTY TABLE V YEAR ROUND	NEW	SITE	SITE	SITE			NEW CONST	ROW TOTAL
SCHOOL CENTER	SITES	EXPAN	DEVELOP	IMPROVE	REMODEL.	RENOVATE	COMPT	TOTAL
NEW SR HIGH (08)	0	0	0	0	0	0	0	0
NEW HIGH-YR RD	0	0	0	0	0	0	261,424,380	261,424,380
SUB TOTAL HIGH	0	11,400,000	0	425,000	6,724,861	6,577,389	267,042,192	292,169,442
OTHER CENTERS								
Lindsey Hopkins	0	0	0	0	0	0	0	0
Citrus Grove Occ	0	0	0	0	0	0	0	0
Educational Alte	0	0	0	0	0	0	0	0
Jan Mann Opportu	0	0	0	0	0	0	0.	0
New World Arts S	0	0	0	0	0	0	0	0
C.O.P.E. North	0	0	0	0	0	0	0	0
C.O.P.E. South	0	0	0	0	0	0	0	0
Juvenile Justice	0	0	0	0	0	0	O	0
R Renick Ed Cn	0	0	0	0	0	0	0	0
Corporate Academ	0	0	0	0	0	0	0	0
Ruth Owens Kruse	0	0	0	0	0	0	0	0
Sec Spec Ctr-Exc	0	0	0	0	0	0	0	0
Mismi Lakes Tech	0	0	0	50,000	0	0	0	50,000
Miami MAC NORTH	0	0	0	250,000	0	0	0	250,000
Miami MAC SOUTH	0	0	0	0	0	0	0	0
Robert Morgan	0	0	0	0	0	0	0	0
Instructional CT	0	0	0	0	0	0	0	0
Merrick Edu	C	0	0	0	0	0	0	C
District Inst Ce	C	0	0	0	0	0	0	0.5
J.R.E. Lee Center	C	0	0	0	0	25,110	0	25,110
N.K. Cooper Edu	C) 0	0	0	0	0	0	(
Dorsey Cent.	C) 0	0	0	0	0	0	(
Mast Academy	C	0	0	0	0	0	0)
SUB TOTAL OTHER	() 0	0	300,000	0	25,110	0	325,110
TOTAL SCHOOLS	\$0	\$31,400,000	\$0	\$20,724,763	\$49,088,668	\$46,076,794	\$1,492,063,923	\$1,639,354,148

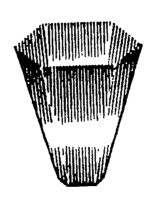
COST ESTIMATES

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YEAR ROUND SCHOOL CENTER	NEW SITES	SITE EXPAN	SITE DEVELOP			RENOVATE	new Const	ROW TOTAL
ANCILLARY								
NORTH TRANS	0	0	0	0	0	0	0	0
NORTH MAINT SATELITE	0	100000	0	0	0	0	1150524	1,250,524
RICHARD'S WAREHOUSE	0	0	0	0	0	0	0	0
CENTRAL HAINTENANCE	0	0	0	0	0	0	0	0
SO CENT MAINTENANCE	0	0	0	0	0	0	0	0
SO MAINT SATELLITE	0	100000	0	O	0	0	0	100,000
SOUTH CENTRAL TRANS	0	100000	0	0	0	0	0	100,000
THE MILL ANNEX	0	0	0	0	0	0	0	0
PLANT OPERATIONS	0	200000	200000	100000	0	0	0	500,000
SPEC INVEST UNIT	0	0	0	0	0	0	0	0
DON BUILDING	0	0	0	0	0	0	0	0
SCH BD ADM BLDG	0	0	0	0	0	0	0	0
MYERS TELE CENT	0	0	0	0	0	0	0	0
M.I.S. COMPUTER CENT	0	0	0	0	0	0	0	0
REGION FIVE OPERATION	0	0	0	0	0	0	0	0
S & D COMPLEX	0	0	0	0	0	0	0	0
REGION SIX OFFICE	0	0	0	0	0	0	0	0
REGION FOUR	0	0	0	0	0	0	0	0
REGION III OFFICE	0	0	0	0	0	0	0	0
N CENT WEST TRANS	0	0	0	0	0	0	0	0
GLEN CURTIS CENTER	0	0	0	c	0	0	0	0
REGION I OFFICE	0	0	0	0	0	0	0	0
NEW MAINT REPAIR SHOP	300000	0	300000	0	0	0	172579	772,579
NEW N. C. TRANSPORT	300000	0	300000	0	0	0	5387328	5,987,328
NEW S. W. MAINTENANCE	300000	0	300000	0	0	0	4923667	5,523,667
NEW S.W. TRANS CENT	300000	0	300000	0	0	0	6352506	6,952,506
NEW N.CEN MAINT SAT.	300000	0	300000	0	0	0	2400840	3,000,840
NEW S. CEN HAINT CENT	300000	0	300000	0	0	0	4932666	5,532,666
NEW MAINT SAT WHSE	300000	0	300000	0	0	0	1380645	1,980,645
NEW FAC MAINT WHSE	300000	0	300000	0	0	0	2416100	3,016,100
NEW ADM OFF. COMPLEX	500000	0	300000	0	0	0	25081423	25,881,423
NEW OFF OF INFO TECH	300000	0	300000	0	0	0	3727698	4,327,698
NEW STO & MAIL ANNEX	300000	0	300000	0	0	0	4602096	5,202,096
NEW N. AREA WHSE	300000	0	300000	0	0	0	1380645	1,980,645
NEW MAINT WHSE FAC	500000	0	300000	0	0	0	33595236	34,395,236
NEW S.W.CENT. TRANS	300000	0	300000	0	0	0	310635	910,635
NEW TRANS TRAIN CENT	300000	0	300000	0	0	0	370929	970,929
SUB TOTAL	4,900,000	500,000	4,700,000	100,000	0	0	98,185,517	108,385,517

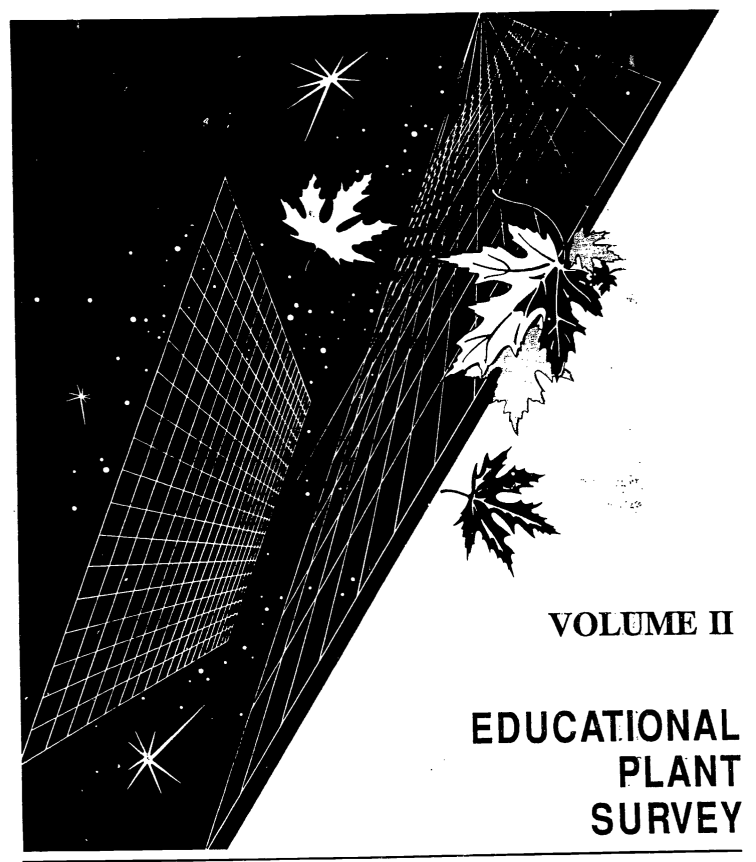
GRAND TOTAL-DISTRICT \$4,900,000 \$31,900,000 \$4,700,000 \$20,824,763 \$49,088,668 \$46,076,794 \$1,590,249,440 \$1,747,739,665





State of Florida
Department of Education
Tallahassee, Florida
Betty Castor, Commissioner
Affirmative action/equal opportunity employer

was in



DADE COUNTY SCHOOLS APRIL/MAY 1992



Additional information about this report may be requested by contacting:

Educational Facilities Planning and Evaluation Section Office of Educational Facilities

DEPARTMENT OF EDUCATION 1044 Florida Education Center Ralph D. Turlington Building Tallahassee, Florida 32399



DADE COUNTY SCHOOLS APRIL/MAY 1992

VOLUME II

FLORIDA DEPARTMENT OF EDUCATION
BETTY CASTOR, COMMISSIONER OF EDUCATION

PREFACE

Volume II includes all school write-ups and recommendations, including the Districtwide Recommendations.

This survey report is in accordance with the requirements of Section 9(d), Article XII of the Constitution of Florida, the School Capital Outlay Amendment and the provisions of Section 235.15 and Section 235.435, Florida Statutes. The survey was conducted in April/May 1992 at the request of the Dade County School Board.







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AIR BASE ELEMENTARY SCHOOL (0041)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located 12829 S.W. 272nd Street in Homestead. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 16 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 913

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other conditions: Cafeteria, music lab, art lab and administration are <u>inadequate</u>.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1516 NSF)
- F. Remodeling: Utilize one intermediate classroom as a resource room (725 NSF)--Minus 22; convert ESE vocational lab to administration (1104 NSF)--Minus 11
- G. kenovations: None
- H. New Construction: Art lab (1575 NSF); music lab (1015 NSF); three skills development labs (3385 NSF); expand P.E. planning and storage (407 NSF); four resource rooms (2575 NSF); expand media center (4119 NSF); expand food services (1230 NSF); expand staff lounge/dining (522 NSF); expand stage (821 NSF); expand textbook storage (231 NSF); three ESE resource rooms (2053 NSF); two itinerant spaces (675 NSF)
- I. Recommended Student Capacity: ^80



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ALLAPATTAH ELEMENTARY SCHOOL (0081)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 4700 N.W. 12th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 704

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be fair.

Other Conditions: Media center is inadequate.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Convert twelve intermediate classrooms to six primary rooms (7656 NSF)--Minus 78; convert media center to skills development lab (1460 NSF); convert Building 01, Rooms 036H and 048 to student personnel services (336 NSF)
- G. Renovations: None
- H. New Construction: *Media center (6217 NSF); music lab (2015 NSF); art lab (1575 NSF); ESE suite (6750 NSF)--30; P.E. planning and storage (470 NSF); expand administration (443 NSF); six primary classrooms (6853 NSF)--150; three kindergarten classrooms (3679 NSF)--75; two skills development labs (2275 NSF); three resource rooms (1945 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 881
 - *New construction contingent upon site expansion.

ARCOLA LAKE ELEMENTARY SCHOOL (0101)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1037 N.W. 81st Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of five permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 722

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 209 and 210 to an art lab (1830 NSF); remodel Building <u>01</u>, Rooms 100-105 to administration and student personnel services (3267 NSF); convert Building <u>02</u>, Room 100B to administration (282 NSF)
- G. Renovations: None
- H. New Construction: *Three kindergarten classrooms (3679 NSF) --75; three primary classrooms (3454 NSF)--75; two ESE Itinerant (675 NSF); supplementary instruction (370 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); food service (5805 NSF); staff lounge/dining and toilets (752 NSF); stage (1571 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 872
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located 3255 S.W. 6th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of five permanent buildings and one relocatable unit. The heating capacity of the permanent buildings are adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 686

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be excellent.

Other conditions: Media Center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); provide covered walkway (1000 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 001 008 to six Intermediate classrooms (5336 NSF) -- 2; Building <u>01</u>, Rooms 011 014 to two intermediate classrooms and one resource room (2644 NSF) -- 20; Building <u>01</u>, Rooms 015-022 to six primary classrooms (5336 NSF) -- <u>Minus</u> 22; Building <u>01</u>, Room 029 to student personnel services (667 NSF) -- <u>Minus</u> 20; Building <u>01</u>, Rooms 031, 033 036, 038, 040 and 042 into five primary classrooms and one resource room (5320 NSF) -- <u>Minus</u> 250; Building <u>01</u>, Rooms 049 049B into two resource rooms (1714 NSF); transfer one satisfactory relocatable unit (600 NSF) -- <u>Minus</u> 9

AUBURNDALE ELEMENTARY SCHOOL (Continued)

- G. Renovations: Renovate Building 01, Rooms 043 043J (8184 NSF)
- H. New Construction: *Media center (6217 NSF); three kindergarten classrooms (3679 NSF)--75; three skills development labs (3385 NSF); music lab (2015 NSF); art lab (1575 NSF); P.E. planning and storage (470 NSF); four kindergarten classrooms (4887 NSF)--100; three primary classrooms (3454 NSF)--75
- I. Recommended Student Capacity: 887
 - *New construction contingent upon site expansion.



AVOCADO ELEMENTARY SCHOOL (0161)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 16969 S.W. 294th Street in Homestead. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 13 permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 404

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Media center, music lab, art lab, staff lourge/dining and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problem; expand covered P.E. play area (1221 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 004 and 004A to administration (1818 NSF); provide permanent wall around covered walkway (covered patio) adjacent to each classroom in Buildings <u>03</u>, <u>04</u>, <u>05</u>, <u>06</u>, and <u>07</u> to enlarge each classroom (4700 NSF)--130
- G. Renovations: Renovate Building 02 (4190 NSF)

AVOCADO ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Two kindergarten classrooms (2471 NSF) -- 50; four primary classrooms (4587 NSF) -- 100; two intermediate classrooms (2285 NSF) -- 60; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); two resource rooms (1315 NSF); media center (6217 NSF); expand kitchen (1000 NSF); staff lounge/dining and toilets (752 NSF); textbook storage (266 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 706
 - *New construction contingent upon site expansion.



BANYAN ELEMENTARY SCHOOL (0201)

<u>Site</u>: The site consists of two parcels which contain a total of seven acres. The administrative unit is located at 3060 S.W. 85th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of ten permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 569

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert four intermediate classrooms to two kindergartens and two primary classrooms--Minus 16; convert Building 08, Room 100 to custodial storage (100 NSF); remodel Building 06, Rooms 001-002A for better utilization as administration (2266 NSF)
- G. Renovations: Renovate Buildings <u>05</u>, <u>06</u> and <u>07</u> (14733 NSF)
- H. New Construction: Media center (4946 NSF); art lab (1575 NSF); music lab (2015 NSF); resource room (685 NSF); partial ESE suite (4737 NSF)--20; P.E. planning and storage (470 NSF); two skills development labs (2275 NSF); expand food service and stage (1175 NSF)
- I. Recommended Student Capacity: 573



BAY HARBOR ELEMENTARY SCHOOL (0241)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1165 94th Street in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of two permanent buildings and six relocatable units. The heating capacity of the permanent buildings is <u>inadequate</u>. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 371

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Administration, media center and cafeteria are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>01</u>, Rooms 036-046 for better utilization as administration, student personnel services and toilets (3444 NSF); convert Building <u>03</u>, Room 001 as equipment storage (100 NSF); utilize Building <u>49</u>, Room 001 as intermediate classroom--6; remodel food service and stage for better utilization (4510 NSF)
- G. Renovations: None



BAY HARBOR ELEMENTARY SCHOOL

- H. New Construction: *Expand cafeteria and stage (2866 NSF); two kindergarten classrooms (2471 NSF)--50; fourteen primary classrooms (15917 NSF)--350; ESE suite (6750 NSF)--30; five resource rooms (3205 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); media center (6217 NSF); P.E. planning and storage (470 NSF); expand custodial receiving and storage (1285 NSF); staff lounge/dining and toilets (752 NSF); three intermediate classrooms (3400 NSF) --90
- I. Recommended Student Capacity: 885
 - *New construction contingent upon site expansion.



BEL-AIRE ELEMENTARY SCHOOL (0261)

<u>Site</u>: The site consists of one parcel which contain a total of 10 acres. The administrative unit is located 10205 S.W. 194th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-4

<u>Buildings</u>: The plant consists of two permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 419

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems; covered walkways (3500 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room 050P to an art lab, student personnel services and textbook storage (2925 NSF); convert Building <u>01</u>, Rooms 701, 701A, 701B, 702, 702A, and 702B to administration--<u>Minus</u> 48; convert Building <u>01</u>, Rooms 307 and 507 to two skills development labs (2014 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)--125; twelve primary classrooms (13651 NSF)--300; two intermediate classrooms (2285 NSF)--60; ESE suite (6750 NSF)--30; music lab (2015 NSF); media center (6217 NSF); P.E. planning and storage (470 NSF); expand administration (1711 NSF); food services (5805 NSF)
- I. Recommended Student Capacity: 886



BENT TREE ELEMENTARY SCHOOL (0271)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 4861 S.W. 140th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 14 permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 913

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert two satisfactory relocatable units to two resource rooms (1790 NSF) -- Minus 27
- G. Renovations: None
- H. New Construction: Expand student personnel services (367 NSF)
- I. Recommended Student Capacity: 886



BISCAYNE ELEMENTARY SCHOOL (0321)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 800 77th Street in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of eight permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 818

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Transfer thirteen satisfactory relocatable units --Minus 159; convert two intermediate classrooms to skills development labs (1482 NSF)--Minus 46; utilize two intermediate classrooms for resource rooms--Minus 40; remodel media center for better utilization (2232 NSF); convert one intermediate classroom to administration and student personnel services (680 NSF)--Minus 21; convert one primary classroom to staff lounge/dining and toilets (724 NSF)--Minus 19
- G. Renovations: None
- H. New Construction: *Partial ESE suite (4737 NSF)--20; art lab (1575 NSF); music lab (2015 NSF); P.E. storage and planning (470 NSF); expand media center (2000 NSF)
- I. Recommended Student Capacity: 553
 - *New construction contingent upon site expansion.

BISCAYNE GARDENS ELEMENTARY SCHOOL (0361)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 560 N.W. 151st Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: K-6

<u>Building</u>: The plant consists of nine permanent buildings and 10 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 809

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area
- F. Remodeling: Remodel Buildings <u>02</u>, <u>09</u> and <u>98</u> for better utilization as ESE suite (7170 NSF); convert Building <u>03</u> to two skills development labs (2050 NSF)--<u>Minus</u> 34; utilize Building <u>01</u>, Room 018 as resource room; convert ten intermediate classrooms to ten primary classrooms--<u>Minus</u> 40
- G. Renovations: None
- H. New Construction: *Five kindergarten classrooms (6095 NSF)-125; art lab (1575 NSF); music lab (2015 NSF); skills
 development lab (1165 NSF); primary classroom (1188 NSF)--25;
 expand administration and student personnel services (1525 NSF)
- I. Recommended Student Capacity: 885
 - *New construction contingent upon site expansion.

VAN E. BLANTON ELEMENTARY SCHOOL (0401)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 10327 N.W. 11th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of five permanent buildings and 20 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 791

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be fair.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert four intermediate classrooms to four kindergarten classrooms--<u>Minus</u> 16; convert six intermediate classrooms to six primary classrooms--<u>Minus</u> 24
- G. Renovations: Renovate Building <u>01</u> (39890 NSF)
- H. New Construction: *Four intermediate classrooms (4515 NSF)-120; expand media center (2100 NSF); art lab (1575 NSF);
 music lab (2015 NSF); three skills development labs (3385 NSF); four resource rooms (2575 NSF); expand administration (1500 NSF); ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 901
 - * New construction contingent upon site expansion.



BLUE LAKES ELEMENTARY SCHOOL (0441)

<u>Site</u>: The site consists of one parcel which contain a total of 12 acres. The administrative unit is located 9250 S.W. 52nd Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 716

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other conditions: The media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building 02, Rooms 09 009E, to a primary classroom (774 NSF)--20; convert Building 09, Rooms 64-67 and 67A, 67B, 67D and 70 to media center (6198 NSF) -- Minus 72; convert Building 09, Rooms 061 063M to four resource rooms (2847 NSF)--Minus 72
- G. Renovations: None
- H. New Construction: Two kindergarten classrooms (2471 NSF) --50; seven primary classrooms (7986 NSF) --175; intermediate classroom (1170 NSF) --30; ESE suite (6750 NSF) --30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); two resource rooms (1315 NSF); expand administration (896 NSF); expand food services (1323 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 877

BOWMAN FOSTER ASHE ELEMENTARY SCHOOL (0451)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 6601 S.W. 152nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

Building: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 813

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 813



BRENTWOOD ELEMENTARY SCHOOL (0461)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 3101 N.W. 191st Street in Opa-Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of three permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 710

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); provide adequate student pickup'drop-off area
- F. Remodeling: Remodel Building <u>01</u> for better utilization to include art lab and music lab consistent with 1992 facilities list (55370 NSF)--<u>Minus</u> 71
- G. Renovations: None
- H. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; P.E. planning and storage (470 NSF); ESE suite (6750 NSF) -- 30; two skill development labs (2275 NSF)
- I. Recommended Student Capacity: 719

JAMES H. BRIGHT ELEMENTARY SCHOOL (0481)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 2530 West 10th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 10 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 650

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

<u>Other Conditions</u>: Media center, administration, ESE suite, music lab, art lab and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other areas schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1400 NSF)
- F. Remodeling: Remodel Building <u>01</u> for better utilization as administration and student personnel services (3470 NSF); covert stage to dining area (696 NSF); utilize P.E. storage as equipment storage; convert twelve intermediate classrooms to primary classrooms--<u>Mirus</u> 48; utilize one intermediate classroom for resource room--<u>Minus</u> 22; utilize art lab for intermediate classroom--22
- G. Renovations: Remodel Building 03, 04 and 05 (11997 NSF)



JAMES H. BRIGHT ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Stage (1571 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); media center (6217 NSF); P.E. planning and storage (470 NSF); ESE suite (6750 NSF)--30; staff lounge/dining and toilets (752 NSF)
- I. Recommended Student Capacity: 732
 - *New construction contingent upon site expansion.



BROADMOOR ELEMENTARY SCHOOL (0521)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 3401 N.W. 83rd Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of six permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occard spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 725

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>03</u>, Room 101 to primary classroom--25; utilize Building <u>03</u>, Room 201 for resource room (736 NSF); utilize Building <u>02</u>, Room 023 for resource room (736 NSF); convert Building <u>01</u>, Room 007 to administration (1079 NSF); convert Building <u>01</u>, Rooms 011 and 012 to student personnel services (444 NSF); convert Building <u>01</u>, Rooms 006 and 008 to administration (384 NSF)
- G. Renovations: None

- H. New Construction: *Two kindergarten classrooms (2471 NSF) -- 50; two intermediate classrooms (2285 NSF) -- 60; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); four resource rooms (2575 NSF); media center (6217 NSF); expand food services (1774 NSF); staff lounge/dining and toilets (752 NSF); expand stage (871 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 890
 - *New construction contingent upon site expansion.

WILLIAM J. BRYAN ELEMENTARY SCHOOL (0561)

<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 11200 N.W. 125th Street in North Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present

Grades: K-6

<u>Buildings</u>: The plant consists of six permanent buildings and 17 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 539

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

capacity of the school.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1600 NSF)
- F. Remodeling: Convert three intermediate classrooms to media center (2172 NSF)--Minus 66; convert Building 01, Rooms 117, 117A, 117B, to two intermediate classrooms (1610 NSF);--32 convert one intermediate classroom 006 to administration space (609 NSF)--Minus 19; convert one resource room to student personnel services (600 NSF); convert Building 01, Room 010 to a music lab (600 NSF)--Minus 18; transfer eleven satisfactory relocatable units--Minus 191
- G. Renovations: None



WILLIAM J. BRYAN ELEMENTARY SCHOOL (Continued)

- H. New Construction: Five kindergarten classrooms (6095 NSF)-125; sixteen primary classrooms (18183 NSF)--400; expand media
 center (4135 NSF); intermediate classroom (1170 NSF)--30; ESE
 suite (6750 NSF)--30; three skills development labs (3385
 NSF); P.E. planning and storage (470 NSF); expand
 administration and student personnel services (1200 NSF)
- I. Recommended Student Capacity: 879



BUENA VISTA ELEMENTARY SCHOOL (0601)

<u>Site</u>: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 3001 N.W. 2nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-2

<u>Buildings</u>: The plant consists of four permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 27

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer three satisfactory relocatable units (1800 NSF) -- Minus 27
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0



BUNCHE PARK ELEMENTARY SCHOOL (0641)

Site: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 16001 Bunche Park Drive in Opa-Locka. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of five permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff ccupied spaces. Artificial lighting is adequate.

'otal Existing Satisfactory Student Stations: 702

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert eight intermediate classrooms to primary classrooms--Minus 60; convert media center to skills development lab (1112 NSF); transfer two satisfactory relocatable units to other area schools--Minus 24; utilize three intermediate classrooms for resource rooms--Minus 60
- G. Renovations: None
- H. New Construction: *Two skills development labs (2275 NSF); ESE suite (6750 NSF) -- 30; music lab (2015 NSF); three resource rooms (1945 NSF); media center (4946 NSF); expand administration and student personnel services (876 NSF)
- I. Recommended Student Capacity: 616
 - *New construction contingent upon site expansion.



CAMPBELL DRIVE ELEMENTARY SCHOOL (0651)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 15790 S.W. 307th Street in Leisure City. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of nine permanent buildings and twenty-three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1051

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Transfer twenty-one satisfactory relocatable units (20460 NSF)--Minus 166
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 885



CARIBBEAN ELEMENTARY SCHOOL (0661)

<u>Site</u>: The site consists of one parcel which contain a total of 10 acres. The administrative unit is located 11990 S.W. 200th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades:

PK-5

<u>Buildings</u>: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings are adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 635

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: Cafeteria, media center, music and arts labs are inadequate.

- A. Capital Outlay Classification: C-1 for Grades PK-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room <u>003</u> to administration (1080 NSF); convert two intermediate classrooms to two skills development labs (1740 NSF)--54
- G. Renovations: None
- H. New Construction: Expand food services (2829 NSF); media center (6217 NSF); art lab (1575 NSF); music lab (2015 NSF); twelve primary classrooms (13651 NSF) -- 300; P.E. planning and storage (470 NSF); expand student personnel services (527 NSF)
- I. Recommended Student Capacity: 881



CALUSA ELEMENTARY SCHOOL (0671)

<u>Site</u>: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 9580 W. Calusa Drive in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 15 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 999

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); provide covered bus loading area (2000 NSF)
- F. Remodeling: Utilize one primary classroom for a kindergarten classroom (954 NSF); convert two intermediate classrooms to two primary classrooms-Minus 8; convert one intermediate classroom to two resource rooms (1178 NSF) Minus 29; convert one relocatable unit to two resource rooms (864 NSF)--Minus 13; utilize three satisfactory relocatable units for three skills development labs (2917 NSF)--Minus 43; utilize two satisfactory relocatable units to two resource rooms (1816 NSF)--Minus 26; convert Building 01, Rooms 005-007 to administration (348 NSF)
- G. Renovations: None
- H. New Construction: Expand media center (2336 NSF); student personnel services (693 NSF); expand food services (1500 NSF); expand administration (700 NSF)
- I. Recommended Student Capacity: 880



CAROL CITY ELEMENTARY SCHOOL (0681)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 4375 N.W. 173rd Drive in Carol City. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of 14 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 754

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>02</u> for better utilization as administration and student personnel services (2824 NSF)
- G. Renovations: Renovate Buildings 01, 03, 04, 05, 06, 07, 08, 09 and 10 (38360 NSF)
- H. New Construction: ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); textbook storage (266 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); four resource rooms (2575 NSF); three kindergarten classrooms (3679 NSF)--75; intermediate classroom (1170 NSF)--30
- I. Recommended Student Capacity: 889



CARVER ELEMENTARY SCHOOL (0721)

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located 238 Grand Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-2

<u>Buildings</u>: The plant consists of 11 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 426

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert two intermediate classrooms to media center (1320 NSF)--Minus 40; convert sixteen intermediate classrooms to ten primary classrooms--Minus 78
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 308



FISHER-FIENBERG ELEMENTARY SCHOOL (0761)

Site: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1420 Washington Avenue in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 18 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1041

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1041

WILLIAM A. CHAPMAN ELEMENTARY SCHOOL (0771)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 27190 S.W. 140th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of two permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 862

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Art and music labs are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert four primary classrooms to six resource rooms (3928 NSF)--Minus 100; convert two intermediate classrooms to three ESE resource rooms (1968 NSF)--Minus 60
- G. Renovations: None
- H. New Construction: *P.E. planning and storage (470 NSF); five kindergarten classrooms (6095 NSF)--125; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); expand media center (2596 NSF); expand administrative (1639 NSF); student personnel services (693 NSF); expand staff lounge/dining and toilets (470 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 857
 - *New construction contingent upon site expansion.



CITRUS GROVE ELEMENTARY SCHOOL (0801)

<u>Site</u>: The site consists of one parcel which contain a total of four acres. The administrative unit is located 2121 N.W. 5th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 14 permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings are adequate. Air conditioning <u>is not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 629

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other conditions: ESE area, art lab, music lab, media center and administration are <u>inadequate</u>; P.E. covered play area is unsatisfactory.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion. Six acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Covert Building 04 to six resource rooms, one teacher planning and book storage (2916 NSF); remodel Building 07 for better utilization (6450 NSF); utilize five primary classrooms in Building 12 for five kindergarten classrooms (5737 NSF); convert Building 08, Rooms 025A and 025G to media center (296 NSF)
- G. Renovations: Buildings <u>01</u>, <u>02</u>, <u>03</u>, <u>05</u>, <u>06</u>, <u>08</u>, <u>09</u> and <u>12</u> (26525 NSF)



CITRUS GROVE ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Three skills development labs (3385 NSF); student personnel services (693 NSF); administration (2562 NSF); art lab (1557 NSF); music lab (2015 NSF); four intermediate classrooms (4515 NSF)--120; media center (6217 NSF); P.E. planning and storage (470 NSF); four kindergarten classrooms (4887 NSF)--100; ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 879

*New construction contingent upon site expansion.



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CLAUDE PEPPER ELEMENTARY SCHOOL (0831)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 14550 S.W. 96th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840

General Conditions of Permanent Building: The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess student to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct the drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 185 and 186 to one skills development lab (964 NSF)
- G. Renovations: None
- H. New Construction: Two primary classrooms (2321 NSF)--50; four ESE resource rooms (2719 NSF); ESE itinerant instruction space (365 NSF); ESE supplementary instruction space (370 NSF)
- I. Recommended Student Capacity: 890

COCONUT GROVE ELEMENTARY SCHOOL (0841)

<u>Site</u>: The site consists of two parcels which contains a total of six acres. The administrative unit is located at 3351 Matilda Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 309

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>04</u>, Rooms 001 and 002 to student personnel services (733 NSF); convert six intermediate classrooms to six primary classrooms--<u>Minus</u> 17
- G. Renovations: Renovate Building 04 (5372 NSF)
- H. New Construction: Four primary classrooms (4587 NSF)--100; art lab (1575 NSF); media center (4946 NSF); two kindergarten classrooms (2471 NSF)--50; ESE suite (6750 NSF)--30; music lab (2015 NSF)
- I. Recommended Student Capacity: 465

COLONIAL DRIVE ELEMENTARY SCHOOL (0861)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located 10755 S.W. 160th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades:

PK-5

<u>Buildings</u>: The plant consists of eight permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 538

General Conditions of Fermanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other conditions: Administration, P.E. covered play area, student personnel services and clinic are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct the drainage; provide bus pick-up/drop-off
- F. Remodeling: Convert Building <u>02</u>, Rooms 004Y, 004M, 004N to two kindergarten classrooms (2193 NSF)--<u>Minus</u> 3; Building <u>05</u>, Room 007 to a skills development lab (980 NSF); Building <u>02</u>, Room 003 to a skills development lab (1030 NSF); two intermediate classrooms in Building <u>02</u> to two kindergarten classrooms--<u>Minus</u> 8; Building <u>02</u>, Room 002M to a primary classroom (834 NSF)--<u>Minus</u> 5
- G. Renovations: None

COLONIAL DRIVE ELEMENTARY SCHOOL (Continued)

- H. New Construction: Four primary classrooms (4587 NSF)--100; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); media center (6217 NSF); expand administration (1115 NSF); expand student personnel services (519 NSF); expand staff lounge/dining (340 NSF); textbook storage (266 NSF); P.E. planning and storage (470 NSF); two intermediate classrooms (2285 NSF)--60
- I. Recommended Student Capacity: 712



<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 2420 N.W. 18th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-3

<u>Buildings</u>: The plant consists of six permanent buildings and 20 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 716

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Existing administration, student personnel services and food services are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- Remodeling: Building 01, Rooms 001D, 002D, 003D, 004D, 009D, F. 009E, 009F and 009G for better utilization (5571 NSF); covert Building 01, Rooms 005D, 006D, 007D, 008D, 009, 009A, 009B and 009C to four intermediate classrooms (5568 NSF)--120; convert first floor covered area (underneath second floor) of Building 01, to custodial receiving (443 NSF), textbook storage (137 NSF) and P.E. storage (300 NSF); remodel Building 03, Rooms 002, 002A, 002B, 004, 004A, 004B, 005, 006, 007 and 008 for better utilization (1491 NSF); convert a portion of Building 02, Room 001 to food services (1500 NSF); utilize Building 63, Rooms 001 and 001A as intermediate classroom (923 NSF) -- 2; utilize Building 06, Rooms 001, 001A, 002, 002B, 003 and 300A as intermediate classrooms (2208 NSF)--6; utilize one kindergarten classroom as a primary classroom (1006 NSF); utilize one primary classroom as an intermediate classroom (987 NSF) - - 4



COMSTOCK ELEMENTARY SCHOOL (Continued)

- G. Renovations: Renovate Building 02 (7467 NSF)
- H. New Construction: Music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); ESE suite (6750 NSF)--30; student personnel services (693 NSF); expand media center (646 NSF)
- I. Recommended Student Capacity: 878



CORAL GABLES ELEMENTARY SCHOOL (0961)

<u>Site</u>: The site consists of two parcels which contain a total of eight acres. The administrative unit is located 105 Minorca Avenue in Coral Gables. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 507

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert two intermediate classrooms to music lab (1200 NSF)--Minus 36; convert one intermediate classroom to art lab (1160 NSF)--Minus 30; transfer two satisfactory relocatable units (1610 NSF)--Minus 24; convert one intermediate classroom to a resource room (600 NSF)--Minus 18; convert two intermediate classrooms to a skills development lab (200 NSF)--Minus 36
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 363



CORAL PARK ELEMENTARY SCHOOL (1001)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1225 S.W. 97th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 544

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: Media center and music lab are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered walkway (100 NSF); covered P.E. play area (2800 NSF)
- F. Remodeling: Utilize music and art labs for two intermediate classrooms--44; convert media center to student personnel services (908 NSF)
- G. Renovations: Buildings <u>01</u>, <u>02</u>, <u>03</u>, <u>04</u>, <u>05</u>, <u>06</u>, <u>07</u> and <u>10</u> (33308 NSF)
- H. New Construction: *ESE suite (6750 NSF)--30; media center (6217 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); art lab (1575 NSF); expand P.E. planning and storage (337 NSF); expand administration (1352 NSF); two kindergarten classrooms (2471 NSF)--50; nine primary classrooms (10252 NSF)--225
- I. Recommended Student Capacity: 893
 - *New construction contingent upon site expansion.



CORAL REEF ELEMENTARY SCHOOL (1041)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 7955 S.W. 152 Street in Miami. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 12 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 647

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct the drainage problems; covered walkways (1200 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room 004 to administration (1115 NSF)
- G: Renovations: None
- H: New Construction: Two kindergarten classrooms (2471 NSF) -- 50; primary classroom (1188 NSF) -- 25; five intermediate classrooms (5630 NSF) -- 150; media center (6217 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); expand food services (1874 NSF); ESE suite, minus two TMH classrooms (4796 NSF) -- 10
- I. Recommended Student Capacity: 882



CORAL TERRACE ELEMENTARY SCHOOL (1081)

<u>Site</u>: The site consists of one parcel which contain a total of five acres. The administrative unit is located at 6801 S.W. 24th Street in Miami. Water is provided and sewage is disposed by a private system. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 449

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>03</u>, Rooms 031 and 032 to one skills development lab (1394 NSF)--<u>Minus</u> 42; transfer one satisfactory relocatable unit (720 NSF)--<u>Minus</u> 11.
- G. Renovations: None
- H. New Construction: Art lab (1575 NSF); music lab (2015 NSF); expand media center (1891 NSF)
- I. Recommended Student Capacity: 396



CORAL WAY ELEMENTARY SCHOOL (1121)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1950 S.W. 13th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of eight permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 852

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center, administration and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Transfer five satisfactory relocatable units (3000 NSF)--Minus 45; correct Building 02 to art and music labs (7321 NSF); three intermediate classrooms to two kindergarten classrooms (2016 NSF)--Minus 13; ten intermediate classrooms to ten primary classrooms (6720 NSF)--Minus 60; Building 01, Rooms 105C and 105D to a skills development lab (1043 NSF)
- G. Renovations: Renovate Buildings <u>01</u>, <u>02</u>, <u>03</u>, and <u>04</u> to upgrade the lighting and HVAC systems (40753 NSF)



CORAL WAY ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Food services (5805 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); expand administration (1663 NSF); two skills development labs (2275 NSF); expand student personnel services (603 NSF); six primary classrooms (6853 NSF)--150
- I. Recommended Student Capacity: 734
 - *New construction contingent upon site expansion.



CRESTVIEW ELEMENTARY SCHOOL (1161)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 2201 N.W. 187th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 553

General Conditions of Permanent Buildings: The exterior is in good condition and the interior of the permanent buildings is in poor condition. The custodial service appears to be fair.

Other Conditions: Media center, art and music labs are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1100 NSF)
- F. Remodeling: Utilize Building <u>04</u>, Room 04 as a resource room; remodel Building <u>01</u>, Rooms 002 and 003 to administration and student personnel services (863 NSF); remodel Building <u>08</u>, Rooms 006 and 007 to teacher planning (363 NSF)
- G. Renovations: Buildings 02, 03, 08 and 09 (22703 NSF)
- H. New Construction: *Five kindergarten classrooms (6095 NSF) -- 125; primary classroom (1188 NSF) -- 25; intermediate classroom (1170 NSF) -- 30; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); media center (6217 NSF); expand dining area (398 NSF); expand kitchen area (500 NSF); expand staff personnel (92 NSF); textbook storage (266 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 763
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located 20210 Coral Sea Road. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 809

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 002, 002A, 002C and 002D to two skills development labs (1844 NSF)
- G. Renovations: None
- H. New Construction: Three kindergarten classrooms (3679 NSF) -- 75; art lab (1575 NSF); music lab (2015 NSF); skills development lab (1165 NSF); media center (6217 NSF); textbook storage (266 NSF); expand P.E. planning and storage (380 NSF); six resource rooms (3835 NSF); expand administration (591 NSF); student personnel services (693 NSF); expand food services (1289 NSF); expand staff lounge/dining (452 NSF)
- I. Recommended Student Capacity: 884



CYPRESS ELEMENTARY SCHOOL (1281)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 5400 S.W. 112th court in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 11 permanent buildings and two relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 582

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Music lab, art lab, ESE suite and student personnel services are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1306 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room 001 to textbook storage (318 NSF); Building <u>04</u>, Room 003 to two skills development labs (1911 NSF); one primary classroom to a skills development lab (738 NSF)--<u>Minus</u> 18
- G. Renovations: None
- H. New Construction: Three kindergarten classrooms (3679 NSF)--75; intermediate classroom (1170 NSF)--30; four resource rooms (2575 NSF); art lab (1575 NSF); music lab (2015 NSF); expand P.E. planning and storage (389 NSF); media center (6217 NSF); staff lounge/dining and toilets (752 NSF); expand administration (443 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 669



DEVON AIRE ELEMENTARY SCHOOL (1331)

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 10501 S.W. 122nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-6

<u>Buildings</u>: The plant consists of 15 permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 992

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered student pickup/drop-off area (2000 NSF)
- F. Remodeling: Utilize one primary classroom for kindergarten classroom (1017 NSF); convert two intermediate classrooms to two skills development labs (2100 NSF) -- Minus 60; utilize one satisfactory relocatable unit for a skills development lab--<u>Minus</u> 12; utilize four satisfactory relocatable units for four ESE resource rooms -- Minus 12; remodel two satisfactory relocatable units to four resource rooms (1200 NSF) -- Minus 18; convert Building 01, Rooms 005-007 to administration (348 NSF)
- G. Renovations: None
- H. New Construction: Expand media center (2359 NSF); expand food services (1437 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 866



<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 314 N.W. 12th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of four permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 849

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Five acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Utilize six intermediate classrooms as six resource rooms (4080 NSF)--Minus 126; transfer eight satisfactory relocatable units--Minus 86; utilize five primary classrooms for five kindergarten classrooms; utilize one intermediate classroom for student personnel services (680 NSF)--Minus 21; convert four intermediate classrooms to four kindergarten classrooms--Minus 16
- G. Renovations: Renovate Building <u>01</u>, to include improvement of lighting (52909 NSF)
- H. New Construction: *Music lab (2015 NSF); art lab (1575 NSF); expand media center (2000 NSF); skills development lab (1165 NSF); P.E. planning and storage (470 NSF); ESE suite (6750 NSF) --30
- I. Recommended Student Capacity: 630
 - *New construction contingent upon site expansion.



MARJORY STONEMAN DOUGLAS ELEMENTARY SCHOOL (1371) Grades: PK-5

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 11901 S.W. 2nd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

<u>Building</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 819

General Conditions of Permanent Building: The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkway (1700 NSF); covered P.E. play area (2800 NSF)
- F. Remodeling: Utilize four primary classrooms for four intermediate classrooms (4124 NSF)--24; convert two intermediate classrooms to four resource rooms (1852 NSF)-- Minus 56
- G. Renovations: None
- H. New Construction: Student personnel services (693 NSF); ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); textbook storage (266 NSF); two intermediate classrooms (2285 NSF)--60
- I. Recommended Student Capacity: 877



CHARLES R. DREW ELEMENTARY SCHOOL (1401)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1775 N.W. 60th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of six permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 618

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkway (400 NSF)
- F. Remodeling: Convert Building 04 to two kindergarten classrooms (2073 NSF)--50; convert Building 02 to three kindergartens and two primary classrooms (4199 NSF)--95; convert media center to administration and student personnel services (1541 NSF); convert Building 01, Room 039 to staff lounge (470 NSF); convert Building 01, Rooms 030, 031, 032, 039C, 039D to three skills development labs (2594 NSF); utilize six intermediate classrooms for resource rooms --Minus 140; convert Building 03, Rooms 071 and 071A to food service (691 NSF); covert Building 01, Rooms 010-012C to two primary classrooms (2373 NSF)--25; convert two intermediate classrooms to primary classrooms--Minus 8
- G. Renovations: None



CHARLES R. DREW ELEMENTARY SCHOOL (Continued)

- H. New Construction: *ESE suite (6750 NSF)--30; media center (6217 NSF); music lab (2015 NSF); art lab (1575 NSF); seven intermediate classrooms (7860 NSF)--210; custodial spaces (1629 NSF); stage (1571 NSF); expand kitchen (1748 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 880
 - *New construction contingent upon site expansion.



DUNBAR ELEMENTARY SCHOOL (1441)

<u>Site</u>: The site consists of one parcel which contain a total of eight acres. The administrative unit is located 505 N.W. 20th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 12 permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1218

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other conditions: Cafeteria in inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- Remodeling: Remodel Building 08, Rooms 110, 114, 110 and 214 F. to provide permanent partitions (11995 NSF); utilize three intermediate classrooms for resource rooms--Minus 60; transfer seven satisfactory relocatable units -- Minus 11; convert four intermediate classrooms to three skills development labs (3000 primary classrooms utilize five NSF) - - Minus 92; kindergarten classrooms (3720 NSF); utilize one intermediate classroom as student personnel services (840 NSF) -- Minus 26; utilize one intermediate classroom for other administrative use (736 NSF) -- 23
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1035



JOHN G. DUPUIS ELEMENTARY SCHOOL (1481)

<u>Site</u>: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1150 W. 59th Place in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 578

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Conv. t Building <u>02</u> to administrative and student personnel services (3600 NSF)
- G. Renovations: Buildings <u>01</u>, <u>03</u>, <u>04</u>, <u>05</u>, <u>06</u> and <u>07</u> (24,241 NSF)
- H. New Construction: Five kindergarten classrooms (6095 NSF)--125; six primary classrooms (6853 NSF)--150; four intermediate classrooms (4515 NSF)--120; art lab (1575 NSF); ESE suite (6750 NSF)--30; music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); expand food service (1500 NSF); stage (1571 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 895



AMELIA EARHART ELEMENTARY SCHOOL (1521)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 5987 East 7th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of three permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 384

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>01</u>, Rooms 041-446 for better utilization as administration and student personnel services (2593 NSF); utilize Building <u>03</u> for primary classrooms
- G. Renovations: None
- H. New Construction: *Four pre-kindergarten exceptional classrooms (4375 NSF)--28; physically handicapped classroom (1255 NSF)--9; EMH classroom (1043 NSF)--12; hearing impaired classroom (1045 NSF)--8; physical and occupational therapy lab (1185 NSF)--8; music lab (2015 NSF); art lab (1575 NSF);



AMELIA EARHART ELEMENTARY SCHOOL (Continued)

four skills development labs (4495 NSF); P.E. planning and storage (470 NSF); student personnel services (693 NSF); media center (6217 NSF); expand food service (2383 NSF); textbook storage (266 NSF); three TMH classrooms (2986 NSF)--30; five kindergarten classrooms (6095 NSF)--125; eight primary classrooms (9069 NSF)--200; three intermediate classrooms (3400 NSF)--90

I. Recommended Student Capacity: 894

*New construction contingent upon site expansion.



EARLINGTON HEIGHTS ELEMENTARY SCHOOL (1561) Grades:

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 4740 N.W. 22nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

K~5

<u>Buildings</u>: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 711

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert media center to two skills development labs (2011 NSF); remodel present administrative suite for better utilization (1788 NSF); utilize five small classrooms for resource room--Minus 100; utilize art lab for intermediate classroom--22
- G. Renovations: Renovate Building 02 (8284 NSF)
- H. New Construction: *Art lab (1575 NSF); media center (4974); ESE suite (6750 NSF)-30; music lab (2015 NSF); P.E planning and storage (470 NSF); expand administration and student personnel services (1000 NSF)
- I. Recommended Student Capacity: 663
 - *New construction contingent upon site expansion.



EDISON PARK ELEMENTARY SCHOOL (1601)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located 500 N.W. 67th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of six permanent buildings and six relocatable units. The heating capacity of the permanent buildings are adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial light ag is adequate.

Total Existing Satisfactory Student Stations: 702

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

Other conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert one intermediate classroom to one kindergarten classroom--Minus 4; eight intermediate classrooms to eight primary classrooms--Minus 32; eight intermediate classrooms to media center (5120 NSF)--Minus 160; three intermediate classrooms to art lab (1920 NSF)--Minus 60; four intermediate classrooms to music lab (2560 NSF)--Minus 80; media center to a skills development lab (1733 NSF); utilize teacher lounge as material storage (266 NSF); convert custodial work area to teacher lounge (280 NSF); convert four EMH classrooms to two TMH classrooms (2865 NSF)--Minus 4; transfer five satisfactory relocatables units (4025 NSF)--Minus 60
- G. Renovations: Renovate administration (1114 NSF)
- H. New Construction: Custodial area (1035 NSF); textbook storage (226 NSF); P.E. planning and storage (470 NSF); expand media center (1097 NSF)
- I. Recommended Student Capacity: 302



EMERSON ELEMENTARY SCHOOL (1641)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 8001 S.W. 36th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 522

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Media center and administration is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert existing media center to student personnel services, textbook storage and administration (1081 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)--125; six intermediate classroom (7020 NSF)--180; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); expand P.E. storage (378 NSF); six resource rooms (3835 NSF); media center (6217 NSF); expand food services (1237 NSF); primary classrooms (1188 NSF)--25; expand administration (400 NSF)
- I. Recommended Student Capacity: 882



LILLIE C. EVANS ELEMENTARY SCHOOL (1681)

<u>Site</u>: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 1895 N.W. 75th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is <u>inadequate</u>. Air conditioning is not provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 772

General Conditions of Permanent Buildings: The exterior and interior of the permanent building are in fair condition. The custodial service appears to be good.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkway (400 NSF)
- F. Remodeling: Utilize two primary classrooms as kindergarten classrooms; convert music lab to one primary classroom (1288 NSF) --25; convert Building 02, Rooms 010, 011, 011B and 011C to one primary classroom (1164 NSF)--25; utilize Building 01, Room 008 and Building 03, Room 001 as resource rooms; utilize four intermediate classrooms for resource rooms--Minus 64; convert Building 04 to administration, student personnel services, staff lounge/dining, staff toilets and textbook storage (4413 NSF)
- G. Renovations: Renovate Building <u>05</u>, Rooms 004 through 009A (6356 NSF)
- H. New Construction: Music lab (2015 NSF); art lab (1575 NSF); expand kitchen (985 NSF); media center (6217 NSF); exceptional education suite (6750 NSF)--30; four primary classrooms (4587 NSF)--100; three skills development labs (3385 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 883

EVERGLADES ELEMENTARY SCHOOL (1721)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 8375 S.W. 16th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 668

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center, art and music labs are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1010 NSF)
- F. Remodeling: Remodel Building <u>07</u> for better utilization as administration, student personnel services, staff lounge/dining, staff toilets and textbook storage (3968 NSF); utilize Building <u>09</u>, Room 065 for resource room--<u>Minus</u> 17; covert Building <u>04</u>, Room 028 to a skills development lab (1124 NSF)--<u>Minus</u> 10
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF) -- 125; three primary classrooms (3454 NSF) -- 75; ESE suite (6750 NSF) -- 30; four resource rooms (2575 NSF); music lab (2015 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); art lab (1575 NSF); two skills development labs (2275 NSF)
- I. Recommended Student Capacity: 871



FAIRCHILD ELEMENTARY SCHOOL (1761)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located 5757 S.W. 45th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 475

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>01</u> to administration, teacher lounge and student personnel services (3286 NSF); convert three intermediate classrooms to two kindergarten classrooms--<u>Minus</u> 12; convert Building <u>05</u>, Room 001 to custodial (269 NSF); convert two intermediate classrooms to a skills development lab (1342 NSF)--<u>Minus</u> 40
- G. Renovations: None
- H. New Construction: Kindergarten classroom (1263 NSF)--25; skills development lab (1165 NSF); art lab (1575 NSF); music lab (2015 NSF); primary classroom (1188 NSF)--25;
- I. Recommended Student Capacity: 473



<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 444 S.W. 60th Avenue. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of 15 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 509

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct the drainage problems; covered walkway (500 NSF)
- F. Remodeling: Convert six intermediate classrooms to three intermediate classrooms (4140 NSF)--Minus 36; eight primary classrooms to four primary classrooms (5695 NSF)--Minus 46; one intermediate classroom to student personnel services and one textbook storage (693 NSF)--Minus 21; remodel Building 03, Rooms 006 and 007 for better utilization (1830 NSF); remodel Building 03, Rooms 001 003B and 005 for better utilization (1098 NSF); convert Building 03, Room 004 to administration (253 NSF)
- G. Renovations: None
- H. New Construction: *P.E. planning and storage (470 NSF) NSF); expand media center (3116 NSF)
- I. Recommended Student Capacity: 406
 - *New construction contingent upon site expansion.



FLAGAMI ELEMENTARY SCHOOL (1841)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is at located 920 S.W. 76th Avenue in Miami. Water is provided by public systems and sewage is disposed by a private system. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 568

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert three intermediate classrooms to two primary classrooms (2385 NSF)--Minus 22; convert five intermediate classrooms to three skills development labs (3585 NSF)--Minus 110; convert two intermediate classrooms to an art lab (1434 NSF)--Minus 44; transfer one satisfactory relocatable unit (785 NSF)--Minus 12
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 380



FLAGLER ELEMENTARY SCHOOL (1881)

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 5222 N.W. First Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of seven permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 414

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkway (480 NSF)
- F. Remodeling: Convert Building <u>03</u>, Rooms 001 004B to administration and student personnel services (3126 NSF); convert one primary classroom to one computer skills development lab (810 NSF) -- Minus 20
- G. Renovations: None
- H. New Construction: *P.E. planning and storage (470 NSF); media center (3046 NSF)
- I. Recommended Student Capacity: 394
 - *New construction contingent upon site expansion.



FLAMINGO ELEMENTARY SCHOOL (1921)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 701 E. 33rd Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of nine permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 645

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert first floor of Building <u>03</u> to administration, student personnel services and textbook storage (2803 NSF); utilize three intermediate classrooms for resource rooms--<u>Minus</u> 66; convert six classrooms to partial ESE suite (4242 NSF)--<u>Minus</u> 100; transfer three satisfactory relocatable units--<u>Minus</u> 43
- G. Renovations: None
- H. New Construction: *Music lab (2015 NSF); art lab (1575 NSF); two skills development labs (2275 NSF); media center (4946 NSF)
- I. Recommended Student Capacity: 436
 - *New construction contingent upon site expansion.



FLORAL HEIGHTS ELEMENTARY SCHOOL (1961)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 5120 N.W. 24th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 528

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: Media center, administration, art lab and exceptional student education areas are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>07</u> for better utilization as administration and student personnel services (2512 NSF); utilize five intermediate classrooms for resource rooms--<u>Minus</u> 105; utilize Building <u>02</u>, Rooms 009 and 011 for primary classrooms--8
- G. Renovations: Renovate Building 04 (6556 NSF)
- H. New Construction: *Music lab (2015 NSF); four kindergarten classrooms (4887 NSF) -- 100; two primary classrooms (2321 NSF) -- 50; media center (5000 NSF); art lab (1575 NSF); two skills development labs (2275 NSF); partial ESE suite (5107 NSF) -- 20; P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 601
 - *New construction contingent upon site expansion.



FLORIDA CITY ELEMENTARY SCHOOL (2001)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located 364 N.W. 6th Avenue in Florida City. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 19 permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 615

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered walkway (2400 NSF); bus pickup/drop-off area; covered P.E. play area (28000 NSF) play area (2800 NSF)
- F. Remodeling: Convert four intermediate classrooms to four primary classrooms--Minus 16; convert eleven resource rooms to seven primary classrooms--147
- G. Renovations: Renovate Building <u>01</u>, Rooms 001 001E for better utilization (1627 NSF)
- H. New Construction: *Four primary classrooms (4587 NSF) -- 100; music lab (2015 NSF); art lab (1575 NSF); expand food services (2207 NSF); ESE suite (6750 NSF) -- 30; P.E. planning and storage (470 NSF); expand administration office (935 NSF); expand media center (2170 NSF)
- I. Recommended Student Capacity: 876
 - *New construction contingent upon site expansion.



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GLORIA FLOYD ELEMENTARY SCHOOL (2021)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 12650 S.W. 109th Avenue in Miami. Water is provided by private systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of two permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 833

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>01</u>, Rooms 201, 202 204A to three skills development labs (3645 NSF); two kindergarten classrooms to PT/OT lab and pre-kindergarten classroom (2350 NSF) --<u>Minus</u> 17; seven intermediate classrooms to primary seven classrooms--<u>Minus</u> 28; three intermediate classrooms to four resource rooms (2073 NSF)--<u>Minus</u> 63; one intermediate classroom to two ESE itinerant spaces (883 NSF)--<u>Minus</u> 27; student personnel services (693 NSF)
- G. Renovations: Renovate Building <u>01</u> to upgrade the lighting system (59579 NSF)
- H. New Construction: Art lab (1575 NSF); music lab (2015 NSF); five kindergarten classrooms (6095 NSF)--125; media center (6217 NSF); two primary classrooms (2321 NSF)--50
- I. Recommended Student Capacity: 873



BENJAMIN FRANKLIN ELEMENTARY SCHOOL (2041) Grades: PK-5

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 13100 N.W. 12th Avenue in North Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of 15 permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 605

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be fair.

Other Conditions: Administration and media center are inadequate.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Utilize Building 63, Room 001 and Building 89, Room 001 for one primary and one intermediate classrooms--10; remodel Building 01 for better utilization as administration and student personnel services (3215 NSF); convert Building 11 and 12 to custodial receiving, equipment and textbook storage (743 NSF)
- G. Renovations: Building 08 (8324 NSF)
- H. New Construction: Media Center (6217 NSF); five kindergarten classrooms (6095 NSF)--125; five primary classrooms (5720 NSF)--125; six rescurce rooms (3835 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); ESE suite (6750 NSF)--30; staff lounge/dining and toilets (752 NSF)
- I. Recommended Student Capacity: 895



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FULFORD ELEMENTARY SCHOOL (2081)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 16140 N.E. 18th Avenue in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of four permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 786

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 786



GOLDEN GLADES ELEMENTARY SCHOOL (2161)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 16520 N.W. 28th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 400

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1120 NSF)
- F. Remodeling: Convert media center to administration office (1295 NSF); utilize Building <u>04</u>, Rooms 011 and 012 for one intermediate classroom and one resource room--11
- G. Renovations: None
- H. New Construction: *Four kindergarten classrooms (4887 NSF) -- 100; four primary classrooms (4587 NSF) -- 100; music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); two resource rooms (1370 NSF); media center (6217 NSF); ESE suite (6750 NSF) -- 30; P.E. planning and storage (470 NSF); intermediate classroom (1170 NSF) -- 30; expand food service (1839 NSF)
- I. Recommended Student Capacity: 671
 - *New construction contingent upon site expansion.

JOELLA GOOD ELEMENTARY SCHOOL (2181)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 6350 N.W. 188th Terrace in Hialeah. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and six and relocatables units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 897

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Three skills development labs (3385 NSF)
- I. Recommended Student Capacity: 897



GRATIGNY ELEMENTARY SCHOOL (2241)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 11905 North Miami Avenue in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of 10 permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 694

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Media center, administration, music lab, art lab, resource rooms and classrooms are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1600 NSF)
- F. Remodeling: Covert Building <u>02</u>, Rooms 016 and 017 to one intermediate classroom (725 NSF)--22; remodel Building <u>07</u> for better utilization as administration and student personnel services (2767 NSF); convert Building <u>03</u>, Rooms 006 and 006A to one primary classroom (725 NSF)--18; transfer fourteen satisfactory relocatable units to other area schools--<u>Minus</u> 171
- G. Renovations: None



- I. New Construction: *Seven primary classrooms (7303 NSF)--175; six resource rooms (3835 NSF); media center (6217 NSF); two skills development labs (2275 NSF); art lab (1575 NSF); music lab (2015 NSF); five kindergarten classrooms (6095 NSF)--125; ESE suite (6750 NSF)--30; P.E. planning and storage (470 NSF); expand administration and student personnel services (959 NSF); expand food service, staff lounge/dining and stage (2499 NSF)
- I. Recommended Student Capacity: 874
 - *New construction contingent upon site expansion.

GREENGLADE ELEMENTARY SCHOOL (2261)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located 3060 S.W. 127th Avenue in Miami. Water is provided and sewage is disposed by private systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of three permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 433

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: *Two kindergarten classrooms (2471 NSF) -- 50; six primary classrooms (6853 NSF) -- 150; seven intermediate classrooms (7860 NSF) -- 210; ESE suite (6750 NSF) -- 30; four resource rooms (2575 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); expand media center (1062 NSF); student personnel services (693 NSF); expand other spaces (922 NSF)
- I. Recommended Student Capacity: 873
 - *New construction contingent upon site expansion.



GREYNOLDS PARK ELEMENTARY SCHOOL (2281)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1536 N.E. 179th Street in North Miami Beach. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of ten permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 484

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center, administration, student personnel services, art and music labs are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>01</u>, Rooms 001 through 002D to administration and student personnel services (3170 NSF); utilize two intermediate classrooms as two resource rooms--<u>Minus</u> 46; remodel Building <u>07</u>, Rooms 001 and 001A for better utilization as two resource rooms (666 NSF)
- G. Renovations: Renovate Building <u>01</u>, Rooms 003 through 009 and Buildings <u>02</u>, <u>03</u>, <u>04</u>, and <u>05</u> (21381 NSF)

GREYNOLDS PARK ELEMENTARY SCHOOL (Continued)

- H. New Construction: Four kindergarten classrooms (4887 NSF) -- 100; five primar, classrooms (5720 NSF) -- 125; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); P.E. planning and storage (470 NSF); textbook storage (266 NSF); media center (6217 NSF); two resource rooms (1315 NSF); expand food services, staff lounge/dining and stage (3106 NSF)
- I. Recommended Student Capacity: 693



GULFSTREAM ELEMENTARY SCHOOL (2321)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 20900 S.W. 97th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and 27 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 611

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct the drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 035 and 035A to a skills development lab (1069 NSF)
- G. Renovations: None
- H. New Construction: *Three kindergarten classrooms (3679 NSF) -- 75; eight primary classrooms (9119 NSF) -- 200; art lab (1575 NSF); music lab (2015 NSF); skills development lab (1165 NSF); expand P.E. planning and storage (380 NSF); six resource rooms (3835 NSF); media center (6217 NSF); expand student personnel services (319 NSF); expand food services (1086 NSF); expand staff lounge/dining (481 NSF); textbook storage (266 NSF); expand administration (543 NSF)
- I. Recommended Student Capacity: 886
 - *New construction contingent upon site expansion.



CHARLES HADLEY ELEMENTARY SCHOOL (2331)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 8400 N.W. 7th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 872

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert media center to three skills development labs (3826 NSF); utilize Building 04, Room 401, 401A, 401B, 401C for six resource rooms--Minus 16
- G. Renovations: None
- H. New Construction: ESE suite (6750 NSF) -- 30; music lab (2015 NSF); media center (6217 NSF); stage (1571 NSF)
- I. Recommended Student Capacity: 886



JOE HALL ELEMENTARY SCHOOL (2341)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located 1901 S.W. 134th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 910

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Utilize four intermediate classrooms for four ESE resource rooms (3824 NSF)--Minus 116; utilize four primary classrooms as three resource classrooms (3824 NSF)--Minus 100
- G. Renovations: None
- H. New Construction: *Two ESE itinerant spaces (675 NSF); one supplementary instruction room (370 NSF); stage (1571 NSF)
- I. Recommended Student Capacity: 694
 - *New construction contingent upon site expansion.



HIALEAH ELEMENTARY SCHOOL (2361)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 550 E. 8th Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of three permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 658

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Sito Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (1400 NSF); correct drainage problems
- F. Remodeling: Convert two intermediate classrooms to one kindergarten classroom (1290 NSF)--Minus 15; convert 12 intermediate classrooms to eight primary classrooms (7740 NSF)--Minus 48; convert five intermediate classrooms to partial ESE suite (3225 NSF)--Minus 90; utilize three intermediate classrooms for resource rooms--Minus 60; convert media center to two skills development labs (2029 NSF); transfer four satisfactory relocatable units--Minus 44
- G. Renovations: None
- H. New Construction: *Art lab (1575 NSF); music lab (2015 NSF); P.E. planning and storage (470 NSF); media center (4946 NSF)
- I. Recommended Student Capacity: 401
 - *New construction contingent upon site expansion.

HIBISCUS ELEMENTARY SCHOOL (2401)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 18701 N.W. 1st Avenue in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of eight permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 452

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center, administration, student personnel services, art lab, music lab and ESE suite are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered walkway (200 NSF)
- F. Remodeling: Remodel Building <u>02</u> to administration, student personnel services and textbook storage (2862 NSF); utilize one intermediate classroom as resource room--<u>Minus</u> 22
- G. Renovations: Renovate Buildings <u>01</u>, <u>03</u>, <u>04</u>, <u>05</u>, and <u>06</u> (22574 NSF)
- H. New Construction: *Two kindergarten classrooms (2471 NSF) 50; four primary classrooms (4587 NSF) 100; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); P.E. storage and planning (470 NSF); two resource rooms (1370 NSF); media center (4974 NSF); chair storage (192 NSF); partial ESE suite (5107 NSF) 20
- I. Recommended Student Capacity: 600
 - *New construction contingent upon site expansion.



HIGHLAND OAKS ELEMENTARY SCHOOL (2441)

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 20500 N.E. 24th Avenue in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 17 permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 722

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Five intermediate classrooms (5630 NSF)-150; TMH classroom (1032 NSF)--10; three skills development
 labs (3385 NSF); ESE supplementary room (370 NSF)
- I. Recommended Student Capacity: 882



HOLMES ELEMENTARY SCHOOL (2501)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 1175 N.W. 67th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of eight permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 636

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

<u>Other Conditions</u>: Administration, media center and instructional storage space are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other areas school
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Remodel Building <u>01</u>, Rooms 105 through 106E for better utilization as media center (3940 NSF); remodel Building <u>01</u>, Rooms 100 through 104D for better utilization as administration and student personnel services (1944 NSF); utilize Building <u>03</u>, Room 110 for intermediate classroom--18; convert four intermediate classrooms to kindergarten classrooms--Minus 16
- G. Renovations: Food service and stage (6700 NSF)
- H. New Construction: *Five primary classrooms (5720 NSF) -- 125; music lab (2015 NSF); three skills development labs (3385 NSF); expand media center (2277 NSF); expand administration and student personnel services (1341 NSF); ESE suite (6750 NSF) -- 30; art lab (1575 NSF); five resource rooms (3205 NSF)
- I. Recommended Student Capacity: 793
 - *New construction contingent upon site expansion.



OLIVER HOOVER ELEMENTARY SCHOOL (2521)

<u>Site</u>: The site consists of one parcel which contains a total of six acre. The administrative unit is located at 9050 Hammock Boulevard in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 943

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: Correct the drainage problems
- F. Remodeling: Convert one intermediate classroom to one kindergarten classroom--Minus 4; convert Building 05, Rooms 502A, 502C-502F to six resource rooms (3670 NSF); convert part of administration to student personnel services (320 NSF); transfer five satisfactory relocatable units (4245 NSF)--Minus 65; utilize one intermediate class-room as one skills development lab (926 NSF)--Minus 28
- G. Renovations: None
- H. New Construction: *Music lab (2015 NSF); media center (6217 NSF); ESE suite (6750 NSF)--30; stage and storage (1571 NSF); expand food services (1383 NSF); two skills development labs (2275 NSF)
- I. Recommended Student Capacity: 876
 - *New construction contingent upon site expansion.



THENA CROWDER ELEMENTARY SCHOOL (2531)

<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located 757 N.W. 66th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 332

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: Correct the drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 332

HOWARD DRIVE ELEMENTARY SCHOOL (2541)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 7750 S.W. 136th Street in Miami. Water is provided by public systems and sewage is disposed by private systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 549

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert Building <u>02</u>, Rooms 012A and 012B to administration (1384 NSF)
- G. Renovations: None
- H. New Construction: *Three kindergarten classrooms (3679 NSF) -- 75; two primary classrooms (2321 NSF) -- 50; six intermediate classrooms (6745 NSF) -- 180; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music suite (2015 NSF); three skills development labs (3385 NSF); five resources (3205 NSF); media center (6217 NSF); P.E. planning and storage (470 NSF); expand food services (2377 NSF); expand staff lounge/dining (472 NSF)
- I. Recommended Student Capacity: 884
 - *New construction contingent upon site expansion.



MADIE C. IVES ELEMENTARY SCHOOL (2581)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 20770 N.E. 14th Avenue in North Miami Beach. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 10 permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 516

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkways (285 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room 002 through 008D to media center (6500 NSF); Building <u>05</u>, Rooms 014, 015 and 016 to student personnel services (716 NSF)
- G. Renovations: None
- H. New Construction: *Four kindergarten classrooms (4887 NSF) -- 100; eight primary classrooms (9119 NSF) -- 200; intermediate classroom (1170 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); stage (1571 NSF); textbook storage (266 NSF); custodial storage (1072 NSF); ESE suite (6750 NSF) -- 30; six resource rooms (3835 NSF); expand administration (1400 NSF); food service (5805 NSF); staff lounge/dining and toilets (752 NSF)
- I. Recommended Student Capacity: 876
 - *New construction contingent upon site expansion.

JAMES W. JOHNSON ELEMENTARY SCHOOL (2621)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 735 W. 23rd Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-K

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 150

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E play area (2800 NSF)
- F. Remodeling: Utilize Building <u>01</u>, Room 008 as a primary classroom--20; convert Building <u>01</u>, Rooms 009 through 012A to a primary classroom (756 NSF)--19; convert Building <u>01</u>, Room 018 to two resource rooms (1200 NSF)
- G. Renovations: Building 01, less remodeling above (8661 NSF)
- H. New Construction: Three kindergarten classrooms (3679 NSF)--75; three primary classrooms (3454 NSF)--75; four intermediate classrooms (4515 NSF)--120; partial ESE suite (4737 NSF)--20; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); P.E. planning and storage (470 NSF); two resource rooms (1315 NSF); media center (4946 NSF); administration and student personnel services (2441 NSF); food services (4354 NSF); staff lounge (564 NSF); stage (1178 NSF); textbook storage (200 NSF)
- I. Recommended Student Capacity: 479



KENDALE ELEMENTARY SCHOOL (2641)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located 10693 S.W. 93rd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades:

K-6

<u>Buildings</u>: The plant consists of three permanent buildings and 11 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 593

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert six intermediate classrooms to four primary classrooms--Minus 26; transfer one satisfactory relocatable unit (897 NSF)--Minus 14
- G. Renovations: None
- H. New Construction: *Four kindergarten classrooms (4887 NSF)--100; ESE suite (6750 NSF)--30; four primary classrooms (4587 NSF)--100; skills development lab (1165 NSF); two resource rooms (1315 NSF); P.E. planning and storage (470 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 783
 - *New construction contingent upon site expansion.



KENDALE LAKES ELEMENTARY SCHOOL (2651)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 8000 S.W. 142nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of three permanent buildings and thirteen relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 804

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert three intermediate classrooms to three kindergarten classrooms--Minus 15; convert Building 01, Room 035B to an ESE resource room (800 NSF); convert Building 01, Room 112 to three skills development labs (3167 NSF)
- G. Renovations: None
- H. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; ESE suite, except two ESE resource rooms (5418 NSF) -- 30; art lab (1575 NSF); media center (6217 NSF); expand student personnel services (359 NSF); expand staff lounge/dining (400 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 869



KENSINGTON PARK ELEMENTARY SCHOOL (2661)

<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 711 N.W. 30th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

PK-5

Grades:

<u>Buildings</u>: The plant consists of nine permanent buildings and 17 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 958

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be excellent.

Other Conditions: Media center, art lab, music lab, administration and computer skills lab are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert Building <u>02</u> to five primary classrooms and one resource room (5637 NSF)--<u>Minus</u> 85; convert Building <u>01</u>, Rooms 001, 001A, 008, and 045B to media center (1609 NSF)--<u>Minus</u> 40; convert four intermediate classrooms to three skills development labs (2852 NSF)--<u>Minus</u> 88; remodel Building <u>04</u> to four kindergarten classrooms (3892 NSF)--41; convert Building <u>01</u>, Rooms 004, 017 and 026 to three resource rooms (2109 NSF)--Minus 58
- G. Renovations: Renovate Building <u>Q1</u> (36452 NSF)
- H. New Construction: Expand media center (4608 NSF); ESE suite (6750 NSF)--30; music lab (2015 NSF); art lab (1575 NSF); P.E. planning and storage (470 NSF); expand administration (828 NSF); five primary classrooms (5720 NSF)--125
- I. Recommended Student Capacity: 883



KENWOOD ELEMENTARY SCHOOL (2701)

<u>Site</u>: The site consists of one parcel which contains a total of 17 acres. The administrative unit is located at 9300 S.W. 79 Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of ten permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 503

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 001 and 002 to art lab (1201 NSF); Building <u>04</u>, Rooms 001 001H to a music lab (3085 NSF)
- G. Renovations: None
- H. New Construction. Four kindergarten classrooms (4887 NSF) -- 100; nine primary classrooms (10252 NSF) -- 225; intermediate classroom (1170 NSF) -- 30; ESE suite (6750 NSF) -- 30; three skills development labs (3385 NSF); media center (6217 NSF); expand custodial storage (1421 NSF); P.E. planning and storage (470 NSF); other spaces (938 NSF); four resource rooms (2575 NSF)
- I. Recommended Student Capacity: 888



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<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 150 W. McIntyre Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

K-6

Grades:

<u>Buildings</u>: The plant consists of five permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is not provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 454

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center, storage, administration and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems; covered walkway (2000 NSF)
- F. Remodeling: Convert Building <u>03</u>, Room 001A to student personnel services (720 NSF); convert Building <u>03</u>, Room 001 to music lab and administration (2808 NSF); convert Building <u>01</u>, Room 117 to administration (135 NSF); convert Building <u>04</u> to flammable storage (138 NSF); convert Building <u>01</u>, Room 116 to ESE supplemental instruction (390 NSF); convert Building <u>03</u>, Room 002, 002A, 002B, 002C, 002D, 002E, 002F and 002G to art lab (1493 NSF); convert Building <u>01</u>, Rooms 120 and 120A to two resource rooms (1222 NSF); transfer five satisfactory relocatable units (3000 NSF) <u>Minus</u> 45
- G. Renovations: None



KEY BISCAYNE ELEMENTARY SCHOOL (Continued)

- H. New Construction: *ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); food services (5805 NSF); stage (1571 NSF); five kindergarten classrooms (6095 NSF)--125; six primary classrooms (6853 NSF)--150; six intermediate classrooms (6745 NSF)--180; three resource rooms (1945 NSF)
- I. Recommended Student Capacity: 894
 - *New construction contingent upon site expansion.



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MARTIN LUTHER KING ELEMENTARY SCHOOL (2761)

Grades: K-3

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 7124 N.W. 12th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 162

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (1400 NSF)
- F. Remodeling: Convert existing media center to skills development lab (851 NSF); convert resource room to clinic (575 NSF)
- G. Renovations: None
- H. Mew Construction: Two kindergarten classrooms (2471 NSF)--50; three intermediate classrooms (3400 NSF)--90; art lab (1575 NSF); music lab (2015 NSF); media center (4946 NSF); TMH classroom (1032 NSF)--10; P.E. planning and storage (470 NSF); staff lounge/dining (400 NSF); textbook storage (150 NSF)
- I. Recommended Student Capacity: 312



KINLOCH PARK ELEMENTARY SCHOOL (2781)

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 4275 N.W. First Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and 10 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 521

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Transfer ten satisfactory relocatables units (8427 NSF)--Minus 86; convert six intermediate classrooms to three intermediate classrooms (3808 NSF)--Minus 24; convert two primary classrooms to one art lab (1271 NSF)--Minus 39
- G. Renovations: None
- H. New Construction: *P.E. planning and storage (470 NSF)
- I Recommended Student Capacity: 372
 - *New construction contingent upon site expansion.



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LAKE STEVENS ELEMENTARY SCHOOL (2801)

<u>Site</u>: The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 5101 N.W. 183rd Street in Opa Locka. Water is provided by public systems and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 464

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Art lab (1557 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); four kindergarten classrooms (4887 NSF)--100; seven primary classrooms (7986 NSF)--175; three intermediate classrooms (3400 NSF)--90; ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 859



LAKEVIEW ELEMENTARY SCHOOL (2821)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 1290 N.W. 115th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is \underline{below} the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of eight permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 542

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Upgrade P.E. play area
- F. Remodeling: Convert Building <u>01</u>, Rooms 002 and 002A to administration and student personnel services (1278 NSF); remodel existing administration area for better utilization (1375 NSF); transfer five satisfactory relocatable units --Minus 68
- G. Renovations: Renovate Building 04 (21181 NSF)
- H. New Construction: *Two primary classrooms (2321 NSF)--50; media center (4946 NSF); art lab (1575 NSF); music lab (2015 NSF); textbook storage (200 NSF); two kindergarten classrooms (2471 NSF)--50; two skills development labs (2275 NSF); three resource rooms (1945 NSF); partial ESE suite (5107 NSF)--20
- I. Recommended Student Capacity: 599
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 10343 S.W. 124th Street in Miami. Water is provided by public systems and sewage is disposed by private systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 539

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Student clinic and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1416 NSF)
- F. Remodeling: Remodel Building 01, Rooms 011, 011A, and 011B for better utilization (2983 NSF) -- Minus 14; convert Building 01, Room 008 to administration (2965 NSF); convert Building 01, Rooms 025 and 025A to an ESE resource room (679 NSF); convert Building 01, Room 007 to an intermediate classroom (1770 NSF) -- 55; convert Building 01, Room 007B and 007C to a resource room (511 NSF); convert Building 01, Room 007A to teacher planning (340 NSF); convert Building 01, Room 045 to a resource room (939 NSF); utilize Building 01, Room 048 as an ESE resource room (818 NSF)
- G. Renovations: None

LEEWOOD ELEMENTARY SCHOOL (Continued)

- H. New Construction: Media center (6217 NSF); stage (1571 NSF); equipment storage (500 NSF); flammable storage (155 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); three kindergarten classrooms (3679 NSF)--75; seven primary classrooms (7986 NSF)--175; ESE suite except two ESE resource rooms (5418 NSF)--30
- I. Recommended Student Capacity: 830



LEISURE CITY ELEMENTARY SCHOOL (2901)

<u>Site</u>: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 14950 S.W. 288th Street in Homestead. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 12 permanent buildings and 18 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 752

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Art and music labs are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
 - D. Site Development: None
 - E. Site Improvement: Correct drainage problems; expand covered P.E. play area (1459 NSF)
 - F. Remodeling: None
 - G. Renovations: None
 - H. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; intermediate classroom (1170 NSF) -- 30; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); two skills development lab (2275 NSF); expand P.E. planning and storage (374 NSF); five resource rooms (3205 NSF); expand student personnel services (432 NSF); expand food services (1520 NSF); expand staff lounge/dining (559 NSF); textbook storage (266 NSF); flammable storage (155 NSF)
 - I. Recommended Student Capacity: 862

A.L. LEWIS ELEMENTARY SCHOOL (2941)

<u>Site</u>: The site consists of two parcels which contain a total of seven acres. The administrative unit is located at 505 S.W. 8th Street in Homestead. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of seven permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 174

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer six satisfactory relocatable units (5304 NSF) -- Minus 30
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 144



LIBERTY CITY ELEMENTARY SCHOOL (2981)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1855 N.W. 71st Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of four permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 644

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkway (600 NSF)
- F. Remodeling: Utilize Building <u>01</u>, Room 014 as intermediate classroom--22; utilize five intermediate classrooms for resource--<u>Minus</u> 100; covert four intermediate classrooms to two skills development labs (2600 NSF)--<u>Minus</u> 80; convert Building <u>01</u>, Rooms 036, 040, 040A and 040B to an art lab (1496 NSF)--<u>Minus</u> 20; remodel Building <u>01</u>, Rooms 027 through 028, 030 through 030D and 043 through 046 for better utilization as administration, student personnel services and textbook storage (3645 NSF)
- G. Renovations: Renovate Building <u>01</u> less remodeling stated above (34037 NSF)
- H. New Construction: Media center (6217 NSF); 12 primary classrooms (13651 NSF)--300; skills development lab (1165 NSF); P.E. planning and storage (470 NSF); staff lounge/dining and toilets (752 NSF); ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 796

LITTLE RIVER ELEMENTARY SCHOOL (3021)

<u>Site</u>: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 514 N.W. 77th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of eight permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 896

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: Kitchen, media center, teacher lounge, administration, teacher production area, food storage, and P.E. planning and storage areas <u>inadequate</u>.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Transfer ten satisfactory relocatable units (9047 NSF) -- Minus 91
- G. Renovations: Renovate Building <u>02</u>, Rooms 002, 008A, 016, 119A, 300, 301, 302, 303 and 305 (1182 NSF)
- H. New Construction: Expand media center (1134 NSF); P.E. planning and storage (470 NSF); expand administration (906 NSF)
- I. Recommended Student Capacity: 805

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LORAH PARK ELEMENTARY SCHOOL (3041)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 5160 N.W. 31st Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 636

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center and kindergarten facilities are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkway (1800 NSF)
- F. Remodeling: Convert kindergarten classroom to art lab (1600 NSF) -- Minus 42
- G. Renovations: None
- H. New Construction: *Four kindergarten classrooms (4887 NSF) -- 100; four primary classrooms (4587 NSF) -- 100; ESE suite (6750 NSF) -- 30; music lab (2015 NSF); two skills development labs (2275 NSF); P.E. planning and storage (470 NSF); two resource rooms (1315 NSF); expand media center (2015 NSF); expand administration and student personnel services (1530 NSF); expand food service (2163 NSF); stage (1571 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 824
 - *New construction contingent upon site expansion.

TOUSSAINT L'OUVERTURE ELEMENTARY SCHOOL (3051) Grades: PK-5

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at N.W. 59th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

<u>Building</u>: The plant consists of 12 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1001

<u>General Conditions of Permanent Buildings:</u> The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer five satisfactory relocatable units--Minus 65
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 936



LUDLAM ELEMENTARY SCHOOL (3061)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 6639 S.W. 74th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of eight permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 452

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

<u>Other Conditions</u>: Administration and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>02</u>, Rooms 004 and 005 to administration and student personnel services (1584 NSF) -- <u>Minus</u> 22
- G. Renovations: None
- H. New Construction: *Media center (6217 NSF); music lab (2015 NSF); two kindergarten classrooms (2471 NSF)--50; art lab (1575 NSF); ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 510
 - *New construction contingent upon site expansion.



FRANK C. MARTIN ELEMENTARY SCHOOL (3101)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 14250 Boggs Drive in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 616

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkway (1000 NSF); covered P.E. play area (2800 NSF)
- F. Remodeling: Convert nine intermediate classrooms to ESE resource rooms and resource rooms (6488 NSF)--Minus 198; Building 05, Room 002 to an ESE supplementary room (390 NSF); Building 09, Room 029 to three resource rooms (1169 NSF); Building 09, Room 028 to an intermediate classroom (718 NSF)--22; Building 03, Rooms 003B and 004 to a skills development lab (1120 NSF); Building 03, Rooms 001-003 and 004A for better utilization of space (1427 NSF)
- G. Renovations: Renovate Building <u>05</u> to upgrade the air conditioning system (6135 NSF)

FRANK C. MARTIN ELEMENTARY SCHOOL (Continued)

- H. New Construction: Media center (6217 NSF); P.E. planning and storage (470 NSF); art lab (1575 NSF); music lab (2015 NSF); three TMH classrooms (2986 NSF)--30; kindergarten classroom (1263 NSF)--25; eight primary classrooms (10069 NSF)--200; six intermediate classrooms (6745 NSF)--180;
- I. Recommended Student Capacity: 875



MEADOWLANE ELEMENTARY SCHOOL (3141)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 4280 W. 8th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 15 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 944

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert food service and stage to media center (4723 NSF); convert two primary classrooms to art lab (1482 NSF)--Minus 38; transfer eleven satisfactory relocatable units to other area schools--Minus 122; convert media center to one skills development lab, textbook storage and staff planning (2748 NSF)
- G. Renovations: None
- H. New Construction: *ESE suite (6750 NSF)--30; food service (5805 NSF); stage (1571 NSF); staff lounge/dining and toilets (752 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 814
 - *New construction contingent upon site expansion.



MELROSE ELEMENTARY SCHOOL (3181)

<u>Site</u>: The site consists of two parcels which contains a total of nine acres. The administrative unit is located at 3050 N.W. 35th Street in Miami. Water is provided by public systems and sewage is disposed by private systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 555

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be good.

Other Conditions: Media center, kindergarten facilities, music and art labs are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NsF); covered walkway (1600 NSF)
- F. Remodeling: Convert two intermediate classrooms to one skills development lab (1233 NSF)--Minus 37; convert media center to one skills development lab (1230 NSF); utilize Building 05 for primary classrooms; utilize Building 01, Rooms 105 and 106 for intermediate classrooms--44; utilize six small intermediate classrooms for resource rooms--Minus 120
- G. Renovations: None

MELROSE ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Five kindergarten classrooms (6095 NSF) -- 125; eight primary classrooms (9119 NSF) -- 200; ESE suite (6750 NSF) -- 30; music lab (2015 NSF); media center (6217 NSF); art lab (1575); three intermediate classrooms (3400 NSF) -- 90; P.E. planning and storage (470 NSF); skills development lab (1165 NSF)
- I. Recommended Student Capacity: 887
 - *New construction contingent upon site expansion.



125

MIAMI GARDENS ELEMENTARY SCHOOL (3241)

<u>Site</u>: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 4444 N.W. 195th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 188

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 101 through 101B, 101Y, 101H, 102 and 102J to six primary classrooms (6200 NSF) --100; convert Rooms 301 through 301B, 301K, 301Y, 029, 027, 025, 023, 301H, 302 through 320B, 302K, 032 to three kindergartens and two primary classrooms (5500 NSF)--100; convert Rooms 202 through 202B, 200K, 024, 026, 028, 202H, 201 through 201B, 210H, 210K, 021 to six primary classrooms (6575 NSF)--100
- G. Renovations: None
- H. New Construction: Two primary classrooms (2471 NSF) --50; ten intermediate classrooms (11205 NSF) --300; music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); ESE suite (6750 NSF) --30; media center (6217 NSF); P.E. planning and storage (470 NSF); two resource rooms (1315 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 868



MIAMI HEIGHTS ELEMENTARY SCHOOL (3261)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 17661 S.W. 117 Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 14 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 778

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center, ESE suite, art and music labs are inadequate.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>01</u>, Rooms 004 and 004A to administration (1042 NSF); Building <u>03</u> and a portion of Room 123 to an art lab (360 NSF); Building <u>03</u> and a portion of Room 123 to instructional storage (361 NSF)--Minus 22
- G. Renovations: None
- H. New Construction: Media center (6217 NSF); music lab (2015 NSF); two kindergarten classrooms (3421 NSF)--50; skills development lab (1165 NSF); art lab (1575 NSF); ESE suite (6750 NSF)--30; intermediate classroom (1170 NSF)--30
- I. Recommended Student Capacity: 866



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MIAMI LAKES ELEMENTARY SCHOOL (3281)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 14250 N.W. 67th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of four permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 451

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Rooms 011Y and 011H to media center (1764 NSF)-- Minus 49; utilize two small primary classrooms for resource rooms--Minus 32
- G. Renovations: None
- H. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; six primary classrooms (6853 NSF) -- 150; three intermediate classrooms (3400 NSF) -- 90; music lab (2015 NSF); ESE suite (6750 NSF) -- 30
- I. Recommended Student Capacity: 690



MIAMI PARK ELEMENTARY SCHOOL (3301)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 2225 N.W. 103rd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of 18 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 880

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other schools
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 880



MIAMI SHORES ELEMENTARY SCHOOL (3341)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 10351 N.E. 5th Avenue in Miami Shores. Water is provided and sewage is disposed by rublic systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of eight permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 591

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Administration and art lab are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Paved school pickup/drop-off area (500 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 104 and 105 to two ESE classrooms (1298 NSF) -- <u>Minus</u> 22; Building <u>01</u>, Room 106, to student personnel services (600 NSF) -- <u>Minus</u> 18; Building <u>01</u>, Room 109, to one ESE resource room (618 NSF) -- <u>Minus</u> 19; Building <u>01</u>, Rooms 210, 210A and 211 to two skills development labs (1247 NSF) -- <u>Minus</u> 38; Building <u>01</u>, Rooms 022, 023, 023E, 025A, 025D, 107 and 205A for better utilization (2075 NSF); convert Building <u>01</u>, Rooms 026 and 110 to media center (688 NSF)
- G. Renovations: Renovate Building <u>09</u>, to upgrade HVAC systems (7189 NSF); renovate Building <u>01</u>, to upgrade the lighting and air conditioning systems (17442 NSF)
- H. New Construction: Seven primary classrooms (7986 NSF) -- 175; three resource rooms (1945 NSF); art lab (1575 NSF); music lab (2015 NSF); skills development lab (1165 NSF);
- I. Recommended Student Capacity: 669



MIAMI SPRINGS ELEMENTARY SCHOOL (3381)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 51 Park Street in Miami Springs. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 571

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: ESE suite, art lab, student personnel services, media facilities, administration office, resource rooms and skills development labs are <u>inadequate</u>

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problem
- F. Remodeling: Convert media center rooms to art lab (1503 NSF); convert Building 05, Room 002 to administration and remodel existing administration (2403 NSF)--Minus 21; utilize five small intermediate classrooms for resource rooms--Minus 45
- G. Renovations: Buildings <u>02</u>, <u>03</u>, <u>04</u>, <u>05</u>, <u>06</u>, <u>07</u>, <u>08</u>, and <u>09</u> (27217 NSF)

MIAMI SPRINGS ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Two kindergarten classrooms (2471 NSF)--50; six primary classrooms (6853 NSF)--150; three skills development labs (3385 NSF); music lab (2015 NSF); media center (6217 NSF); ESE suite (6750 NSF)--30; P.E. p. anning and storage (470 NSF); expand administration and student personnel services (852 NSF)
- I. Recommended Student Capacity: 735
 - *New construction contingent upon site expansion.



MARKAS A. MILAM ELEMENTARY SCHOOL (3421)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 6020 W. 16th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 13 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 828

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1400 NSF); correct drainage problems
- F. Remodeling: Transfer two satisfactory relocatable units to other area schools--Minus 28
- G. Renovations: Building 89 (7280 NSF)
- H. New Construction: *Music lab (2015 NSF); three skills development labs (3385 NSF); textbook storage (266 NSF); four kindergarten classrooms (4887 NSF)--100; art lab (1575 NSF); P.E. planning and storage (470 NSF); expand food service, staff lounge/dining and stage (3283 NSF)
- I. Recommended Student Capacity: 900
 - *New construction contingent upon site expansion.



MIRAMAR ELEMENTARY SCHOOL (3461)

<u>Site</u>: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 109 N.E. 19th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-3-5

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 0

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in <u>poor</u> condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

MORNINGSIDE ELEMENTARY SCHOOL (3501)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 6620 N.E. 5th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of six permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 875

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Five acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: *Music lab (2015 NSF);
- I. Recommended Student Capacity: 875
 - *New construction contingent upon site expansion.



R. R. MOTON ELEMENTARY SCHOOL (3541)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 18050 Homestead Avenue in Perrine. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K, 5-6

<u>Buildings</u>: The plant consists of three permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 416

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: The media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 013, 014B, 014E, 014G, 014K and 014L to two resource rooms and textbook storage (1281 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)-125; twelve primary classrooms (13651 NSF)--300; two ESE
 suites (5773 NSF)--20; media center (6217 NSF); P.E. planning
 and storage (470 NSF); expand administration (1281 NSF)
- I. Recommended Student Capacity: 861



MYRTLE GROVE ELEMENTARY SCHOOL (3581)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 3125 N.W. 176th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 609

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkways (2571 NSF); covered P.E. play areas (2800 NSF)
- F. Remodeling: Utilize four small intermediate classrooms for four resource rooms--Minus 88; convert media center to administration and student personnel services (1057 NSF); remodel administration for better utilization (1364 NSF); convert staff lounge to textbook storage (239 NSF); remodel kitchen for better utilization (1677 NSF); transfer four satisfactory relocatable units to other area schools--Minus 30
- G. Renovations: Student toilets (471 NSF)
- H. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; nine primary classrooms (10052 NSF) -- 225; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); resource room (685 NSF); media center (6217 NSF); Expand food service, staff lounge/dining and stage (3128 NSF)
- I. Recommended Student Capacity: 796



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NARANJA ELEMENTARY SCHOOL (3621)

Site: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 13990 S.W. 264th Street in. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 592

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center, student personnel services and administration are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert Building 03, Rooms 001, 002 and 003 to two resource rooms (1722 NSF) -- Minus 33; Building 04, Rooms 016-021A to three TMH classrooms and two ESE resource rooms (4506 NSF) -- Minus 93; Building 05, Rooms 023, 024, 025, 026, 027 and 028 to four resource rooms, two ESE itinerant spaces and textbook storage (4214 NSF) -- Minus 128; remodel Building 04, Rooms 014 and 015 to supplementary instruction (365 NSF); convert Building 06, Rooms 030 and 031 to one skills development lab (1405 NSF) -- Minus 43; convert Building 01, Rooms 001D, 003 and 004 to administration (1110 NSF)
- G. Renovations: None

- H. New Construction: Five kindergarten classrooms (6095 NSF) 125; four primary classrooms (4587 NSF) 100; eleven intermediate classrooms (12320 NSF) -330; two ESE resourcε rooms (1387 NSF); art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); student personnel services (693 NSF); expand food services (1457 NSF); staff lounge/dining and toilets (752 NSF); expand stage (631 NSF); expand administration (436 NSF)
- I. Recommended Student Capacity: 850



NATURAL BRIDGE ELEMENTARY SCHOOL (3661)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 1650 N.E. 141st Street in North Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is \underline{below} the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of eight permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 435

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>02</u> for better utilization as administration, student personnel services and textbook storage (1701 NSF); convert eight intermediate classrooms to six intermediate classrooms (7778 NSF)--<u>Minus</u> 3; transfer thirteen satisfactory relocatable units--<u>Minus</u> 100
- G. Renovations: All covered walkways (7680 NSF)
- H. New Construction: *P.E. planning and storage (470 NSF); music lab (2015 NSF); art lab (1575 NSF); two skills development labs (2275 NSF); partial ESE suite (4737 NSF)--20; two primary classrooms (2321 NSF)--50; two kindergarten classrooms (2471 NSF)
- I. Recommended Student Capacity: 452
 - *New construction contingent upon site expansion.



NORLAND ELEMENTARY SCHOOL (3701)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 19340 N.W. 8th Court in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 596

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1400 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 044, 044A to a skills development lab (1280 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)-125; four primary classrooms (4587 NSF)--100; intermediate
 classroom (1170 NSF)--30; media center (6217 NSF); art lab
 (1575 NSF); music lab (2015 NSF); ESE suite (6750 NSF)--30;
 six resource rooms (3835 NSF); expand administration and
 student personnel services (1693 NSF); skills development lab
 (1165 NSF); expand food service, staff lounge/dining and stage
 (2549 NSF)
- I. Recommended Student Capacity: 881

NORTH BEACH ELEMENTARY SCHOOL (3741)

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 4100 Prairie Avenue in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of five permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 674

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be poor.

Other_Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades K-5

B. Student Transfers: Excess students to other area schools

C. Site Expansion: Four acres

D. Site Development: None

E. Site Improvement: Correct drainage problems

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 674

NORTH CAROL CITY ELEMENTARY SCHOOL (3781) Grades: K-6

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 19010 N.W. 37th Avenue in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of 11 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 444

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student l'ransfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Utilize all of Building <u>013</u> for media center -- Minus 10; utilize Building <u>07</u>, Room 032 for resource room
- G. Renovations: None
- H. New Construction: Ten primary classrooms (11385 NSF) -- 250; five kindergarten classrooms (6095 NSF) -- 125; art lab (1575 NSF); music lab (2015 NSF); resource room (685 NSF); three skills development labs (3385 NSF); two intermediate classrooms (2285 NSF) -- 60; ESE suite (6750 NSF) -- 30; expand administration and student personnel services (1220 NSF); expand food service, staff lounge/dining and stage (3463 NSF)
- I. Recommended Student Capacity: 899



NORTH COUNTY ELEMENTARY SCHOOL (3821)

<u>Site</u>: The sate consists of one parcel which contains a total of seven acres. The administrative unit is located at 3250 N.W. 207th Street in Opa Locka. Water is provided and sewage is disposed by private systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of eight permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 560

General Conditions of Permanent Buildings: The exterior is in fair condition and the interior of the permanent buildings is in poor condition. The custodial service appears to be poor.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); provide adequate bus pickup/drop-off area
- F. Remodeling: Remodel Building <u>01</u> for better utilization as administration and student personnel services (2405 NSF); convert Building <u>03</u>, Room 012 to staff lounge (365 NSF)
- G. Renovations: Renovate Buildings 02 through 06 (30536 NSF)
- H. New Construction: Media center (5000 NSF); art lab (1575 NSF); music lab (2015 NSF); two skills development lab (2275 NSF); P.E. planning and storage (470 NSF); two resource rooms (1315 NSF); textbook storage (266 NSF); partial ESE suite (5000 NSF)--20; expand food service and stage (1704 NSF)
- I. Recommended Student Capacity: 580



NORTH GLADE ELEMENTARY SCHOOL (3861)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 5000 N.W. 177th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-6

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 633

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert four intermediate classrooms to primary classrooms--Minus 16
- G. Renovations: None
- H. New Construction: ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); six resource rooms (3835 NSF); textbook storage (266 NSF); six primary classrooms (6853 NSF)--150; four kindergarten classrooms (4887 NSF)--100
- I. Recommended Student Capacity: 897



NORTH HIALEAH ELEMENTARY SCHOOL (3901)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 4251 E. 5th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of seven permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 652

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area school
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1400 NSF); correct drainage problems
- F. Remodeling: Convert media center to art lab (1666 NSF); convert one intermediate classroom to student personnel services (721 NSF)--Minus 22; convert ten intermediate classrooms to five kindergarten and five primary classrooms --Minus 40
- G. Renovations: None
- H. New Construction: Three primary classrooms (3454 NSF)--75; ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); media center (6217 NSF); expand administration (1240 NSF); music lab (2015 NSF); P.E. planning and storage (470 NSF); six resource rooms (3835 NSF)
- I. Recommended Student Capacity: 695



NORTH MIAMI ELEMENTARY SCHOOL (3941)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 655 N.E. 145th Street in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of nine permanent buildings and 25 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 682

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1578 NSF)
- F. Remodeling: Covert media center to administration and student personnel services (1625 NSF); transfer 17 satisfactory relocatable units to other area schools--Minus 213
- G. Renovations: Buildings <u>01</u>, <u>02</u>, <u>03</u>, <u>04</u>, <u>05</u> and <u>06</u> (28740 NSF)
- H. New Construction: Ten primary classrooms (11385 NSF)--250; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); six resource rooms (3835 NSF); media center (6217 NSF); five kindergarten classrooms (6095 NSF)--125
- I. Recommended Student Capacity: 874

NORTH TWIN LAKES ELEMENTARY SCHOOL (3981)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 625 West 74th Place in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and 10 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 590

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools area
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play areas (2800 NSF)
- F. Remodeling: Remodel Building <u>01</u> for better utilization as administration, student personnel services and textbook storage (3077 NSF)
- G. Renovations: None
- H. New Construction: *Media center (5284 NSF); art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); partial ESE suite (5107 NSF)--20; P.E. planning and storage (470 NSF); four resource rooms (2575 NSF); expand food service, staff lounge/dining and stage (2486 NSF)
- I. Recommended Student Capacity: 610
 - *New construction contingent upon site expansion.

NORWOOD ELEMENTARY SCHOOL (4001)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 19810 N.W. 14th Court in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 592

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered student pickup/drop-off area (220 NSF)
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)-125; six primary classrooms (6853 NSF)--150; intermediate
 classroom (1170 NSF)--30; six resource rooms (3835 NSF); art
 lab (1575 NSF); music lab (2015 NSF); three skills development
 labs (3385 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 897



OAK GROVE ELEMENTARY SCHOOL (4021)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 15640 N.E. 8th Avenue in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 16 permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 880

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1400 NSF); correct drainage problems
- F. Remodeling: Transfer one satisfactory relocatable unit to other area schools--Minus 14
- G. Renovations: None
- H. New Construction: *Art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); ESE suite (6750 NSF)--30; four resource rooms (2575 NSF)
- I. Recommended Student Capacity: 896
 - *New construction contingent upon site expansion.



OJUS ELEMENTARY SCHOOL (4061)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 18600 W. Dixie Highway in Ojus. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of four permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 366

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkway (285 NSF); correct drainage problems; covered student pickup/drop-off area (285 NSF)
- F. Remodeling: Utilize Building <u>01</u>, Room 016 as a resource room; covert Building <u>01</u>, Room 015 to administration and student personnel services (975 NSF); utilize three intermediate classrooms as three resource rooms--<u>Minus</u> 54; transfer five satisfactory relocatable units--<u>Minus</u> 66
- G. Renovations: None
- H. New Construction: *Three primary classrooms (3454 NSF)--75; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); media center (4946 NSF); three kindergarten classrooms (3679 NSF)--75; partial ESE suite (3154 NSF)--20; P.E. planning and storage (470 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 416
 - *New construction contingent upon site expansion.



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OLINDA ELEMENTARY SCHOOL (4071)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 5536 N.W. 21st Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 531

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert five intermediate classrooms to five primary classrooms--Minus 20
- G. Renovations: Renovate Building 01 (42729 NSF)
- H. New Construction: Four kindergarten classrooms (4887 NSF)--100; ESE suite (6750 NSF)--30; ten primary classrooms (11385 NSF)--250; three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); six resource rooms (3835 NSF); expand media center (1916 NSF); expand administration (1183 NSF); expand food services (3669 NSF); stage (1571 NSF);
- I. Recommended Student Capacity: 891



OLYMPIA HEIGHTS ELEMENTARY SCHOOL (4091)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 9797 Bird Road in Miami. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 568

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be excellent.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades KG-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 027 027C to staff lounge/dining, toilets and one intermediate classroom (1744 NSF) -30;
- G. Renovations: Renovate Building <u>01</u> and <u>01</u> to upgrade lighting system (38333 NSF)
- H. New Construction: *Three kindergarten classrooms (3679 NSF) -- 75; seven primary classrooms (7986 NSF) -- 175; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); five resource rooms (3205 NSF); media center (6217 NSF); expand administration (1417 NSF); student personnel services (693 NSF); other spaces (938 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 878
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 600 Ahmad Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 751

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>07</u> to media center (6074 NSF) -- Minus 154; remodel Building <u>03</u> for better utilization as administration and student personnel services (2285 NSF); convert Building <u>06</u> to two resource rooms and one skills development lab (2601 NSF) -- Minus 20; utilize four intermediate classrooms for resource rooms -- Minus 80; transfer seven satisfactory relocatable units to other area schools -- Minus 85; convert four intermediate classrooms to primary classrooms -- Minus 16
- G. Renovations: Renovate cafeteria (6096 NSF)

OPA-LOCKA ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Seven primary classrooms (7986 NSF)--175; four kindergarten classrooms (4887 NSF)--100; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); three skills de relopment labs (3385 NSF); P.E. planning and storage (470 NSF); staff lounge/dining and toilets (752 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 701
 - *New construction contingent upon site expansion.



ORCHARD VILLA ELEMENTARY SCHOOL (4171)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 5720 N.W. 13th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 840

General Conditions of Permanent Buildings: The exterior and interior of the permanent building is in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades K-5

B. Student Transfers: None

C. Site Expansion: Four acres

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 840



PALMETTO ELEMENTARY SCHOOL (4221)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 12401 S.W. 74 Avenue in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and two relocatable units The heating capacity of the permanent buildings is adequate. Air conditioning ? provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 602

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room 002 to administration (1024 NSF)
- G. Renovations: None
- H. New Construction: Kindergarten classroom (1263 NSF)--25; intermediate classroom (1170 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); media center (6217 NSF); student personnel services (693 NSF); expand food services (1744 NSF); ESE suite (6750 NSF)--30; three skills development labs (3385 NSF);
- I. Recommended Student Capacity: 687



PALM LAKES ELEMENTARY SCHOOL (4241)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 745 W. 16th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 760

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert media center to two skills development labs and one resource room (2700 NSF)
- G. Renovations: None
- H. New Construction: Three kindergarten classrooms (3679 NSF) -- 75; two primary classrooms (2321 NSF) -- 50; art lab (1575 NSF); music lab (2015 NSF); skills development labs (1165 NSF); ESE suite (6750 NSF) -- 30; P.E. planning and storage (470 NSF); media center (6217 NSF); two resource rooms (1315 NSF)
- I. Recommended Student Capacity: 890

PALM SPRINGS ELEMENTARY SCHOOL (4261)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 5304 1st Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 12 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 637

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center, art and music labs are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1700 NSF)
- F. Remodeling: Convert four intermediate classrooms to four primary classrooms--Minus 16; convert media center to administration and student personnel services (1552 NSF)
- G. Renovations: Administrative area (1632 NSF)
- H. New Construction: *Art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); media center (6217 NSF); five resource rooms (3205 NSF); ESE suite (6750 NSF)--30; P.E. planning and storage (470 NSF); four kindergarten classrooms (4887 NSF)--100; five primary classrooms (5720 NSF)--125
- I. Recommended Student Capacity: 876
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of 24 acres. The administrative unit is located at 17615 N.W. 82nd Avenue in Hialeah. Water is provided and sewage is disposed by private systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 544

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>01</u>, Rooms 016 and 016A to food service (726 NSF); convert the second floor of Building <u>07</u> to media center and ESE suite (11427 NSF)--Minus 162; convert four primary classrooms to two skills development labs (2706 NSF)--Minus 68; convert Building <u>03</u> to an art lab and three resource rooms (3530 NSF)--Minus 64
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)--125; eleven primary classrooms (12518 NSF)--275; eight intermediate classrooms (8975 NSF)--240; music lab (2015 NSF); skills development lab (1165 NSF); three resource rooms (1945 NSF); expand administration, student personnel services, staff lounge/dining and textbook storage (2319 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 890

PARKVIEW ELEMENTARY SCHOOL (4301)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 17631 N.W. 20th Avenue in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 410

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problem; covered walkways (2400 NSF); expand covered P.E. play area (1800 NSF)
- F. Remodeling: Utilize two ESE resource rooms for two resource rooms; convert existing media center to administration, student personnel services, staff lounge and textbook storage (904 NSF); remodel administration for better utilization (2060 NSF); remodel Building 05 for better utilization (3457 NSF)
- G. Renovations: None

PARKVIEW ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Four kindergarten classrooms (4887 NSF) -- 100; eight primary classrooms (9119 NSF) -- 200; five intermediate classrooms (5630 NSF) -- 150; ESE suite (6750 NSF) -- 30; expand food service (2566 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); three resource rooms (1945 NSF); expand stage (1151 NSF); media center (6217 NSF)
- I. Recommended Student Capacity: 890
 - *New construction contingent upon site expansion.



PARKWAY ELEMENTARY SCHOOL (4341)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 1320 N.W. 188th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of eight permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 466

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>01</u> for media center, administration and student personnel services (3341 NSF); utilize Building <u>08</u>, Rooms 006 and 010 as intermediate classrooms--44
- G. Renovations: Renovate Buildings 02, 05, 06 and 07 (17043 NSF)
- H. New Construction: *Expand media center (3410 NSF); expand administration and student personnel services (623 NSF); two skills development lab (2275 NSF); art lab (1575 NSF); music lab (2015 NSF); P.E. planning and storage (470 NSF); partial ESE suite (5107 NSF)--20
- I. Recommended Student Capacity: 530
 - *New construction contingent upon site expansion.

PERRINE ELEMENTARY SCHOOL (4381)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 8851 S.W. 168th Street in Perrine. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-4

<u>Buildings</u>: The plant consists of three permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 632

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Pickup/drop-off area (960 NSF); correct drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 106, 108 and 116 to three intermediate classrooms (2220 NSF)--38; Building <u>01</u>, Rooms 217, 218, 219 and 200C to media center (2857 NSF)--<u>Minus</u> 69
- G. Renovations: None
- H. New Construction: Two kindergarten classrooms (2471 NSF)--50; eight primary classrooms (9119 NSF)--200; three skills development labs (3385 NSF); expand P.E. planning and storage (272 NSF); stage (1571 NSF); textbook storage (266 NSF); expand staff lounge/dining (452 NSF); expand administration (1159 NSF); expand student personnel services (693 NSF); ESE suite (6750 NSF)-30
- I. Recommended Student Capacity: 881



KELSEY L. PHARR ELEMENTARY SCHOOL (4401)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 2000 N.W. 46th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of four permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 734

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); covered walkways (600 NSF)
- F. Remodeling: Convert media center to three skills development labs (3368 NSF); three intermediate classrooms to three primary classrooms--Minus 12; Building 01, Rooms 009, 009A and 009D to student personnel services (780 NSF)
- G. Renovations: None
- H. New Construction: *Media center (6217 NSF); music lab (2015 NSF); art lab (1575 NSF); administration (2562 NSF); ESE suite (6750 NSF)--30; expand P.E. planning and storage (353 NSF); six resource rooms (3835 NSF); expand food services (3835 NSF); stage (1571 NSF); staff lounge/dining and toilets (752 NSF); textbook storage (266 NSF); three primary classrooms (3454 NSF)--75; two kindergarten classrooms (2471 NSF)--50
- I. Recommended Student Capacity: 877
 - *New construction contingent upon site expansion.



PINECREST ELEMENTARY SCHOOL (4421)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 10250 S.W. 57th Avenue in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 12 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 652

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Four kindergarten classrooms (4887 NSF) -- 100; three primary classrooms (3454 NSF) -- 75; intermediate classroom (1170 NSF) -- 30; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); other spaces (938 NSF); expand custodial storage (1133 NSF); four resource rooms (2575 NSF)
- I. Recommended Student Capacity: 887



PINE LAKE ELEMENTARY SCHOOL (4441)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 16700 S.W. 109 Avenue in Miami. Water is provided by public system and sewage is disposed by private system. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: PK-3

<u>Buildings</u>: The plant consists of two permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 712

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be excellent.

Other Conditions: Music and art labs are inadequate.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert media center to three skills development labs (3511 NSF)
- G. Renovations: None
- H. New Construction: Stage (1571 NSF); art lab (1575 NSF); P.E. planning and storage (470 NSF); music lab (2015 NSF); media center (6217 NSF); five kindergarter classrooms (6095 NSF)--125; ESE suite (6750 NSF)--30; four resource rooms (2575 NSF); expand administration (649 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 867



167

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 21799 S.W. 117th Court in Goulds. Water is provided by public system and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 12 permanent buildings and 23 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 715

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert Building 97, Rooms 001, 002, 003 and Building 99, Rooms 039, 040, 041, 042, 043, 043A, 044, 045, 046, 047, 047A, 048, 049 and 050 to ESE suite and one rescurce room (8008 NSF)--Minus 48; convert Building 79, Rooms 001, 002, 003 to three resource rooms (2649 NSF)--Minus 41; convert media center and present administration to administration, student personnel services and one resource room (4320 NSF); remodel Building 01, Rooms 021, 021A, 021B, 022, 024 and 026 to staff lounge/dining, toilets, textbook storage and one resource room (1801 NSF)
- G. Renovations: None

PINE VILLA ELEMENTARY SCHOOL (Continued)

- H. New Construction: Five kindergarten classrooms (6095 NSF) -- 125; five primary classrooms (5720 NSF) -- 125; art lab (1575 NSF); music lab (2015 NSF); three skill development labs (3385 NSF); media center (6217 NSF); expand food services (2361 NSF); expand stage (1000 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 876



POINCIANA PARK ELEMENTARY SCHOOL (4501)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 6745 N.W. 23rd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of ten permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is not provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 777

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be <u>poor</u>.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; provide covered P.E. play area (2800 NSF)
- F. Remodeling: Convert media center to one skills development lab and one resource room (1757 NSF); convert art lab to intermediate classroom (718 NSF)--18; convert seven intermediate classrooms to primary classrooms--Minus 28
- G. Renovations: None
- H. New Construction: *ESE suite (6750 NSF)--30; four kindergarten classrooms (4887 NSF)--100; expand kitchen (620 NSF); expand administration and student personnel services (1202 NSF); art lab (1575 NSF); music lab (2015 NSF); skills development lab (2275 NSF); P.E. planning and storage (470 NSF); five resource rooms (3205 NSF); media center (6217 NSF)
- I. Recommended Student Capacity: 897
 - *New construction contingent upon site expansion.

DR. GILBERT PORTER ELEMENTARY SCHOOL (4511)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 15851 S.W. 112th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 864

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert a portion of the administration to student personnel services (732 NSF)
- G. Renovations: None
- H. New Construction: *Primary classroom (1188 NSF)--25; four resource rooms (ESE) (2719 NSF); itinerant space (365 NSF); supplementary instruction (370 NSF); P.E. planning and storage (470 NSF); expand staff lounge/dining (330 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 889
 - *New construction contingent upon site expansion.



RAINBOW PARK ELEMENTARY SCHOOL (4541)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 15355 N.W. 19th Avenue in Opa Locka. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 584

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be <u>poor</u>.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel Building <u>07</u> for better utilization as administration, student personnel services and textbook storage (3066 NSF); utilize Building <u>08</u>, Room 010 for primary classroom--8; remodel Building <u>09</u> for better utilization as three intermediate classrooms, art lab and media center (8117 NSF); utilize four intermediate classrooms for resource rooms --Minus 88
- G. Renovations: Building <u>06</u> (6283 NSF)
- H. New Construction: *Skills development lab (1165 NSF); music lab (2015 NSF); partial ESE suite (4441 NSF)--20; P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 524
 - *New construction contingent upon site expansion.

REDLAND ELEMENTARY SCHOOL (4581)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acre. The administrative unit is located at 24701 S.W. 162 Avenue in Homestead. Water is provided by an on-site well and sewage is disposed by an on-site septic tank. Parking is <u>not</u> developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 644

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 002, 003, 004 and 005 to two primary classrooms and one resource room (33095 NSF)-- <u>Minus</u> 96; Building <u>49</u>, Rooms 001, 002 and 003 to three ESE resource rooms (2370 NSF)--<u>Minus</u> 36; an intermediate classroom to a resource room (689 NSF)--<u>Minus</u> 21
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF) -- 125; nine primary classrooms (10252 NSF) -- 225; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); three resource rooms (1945 NSF); media center (6217 NSF); food services (5805 NSF); expand staff lounge/dining (406 NSF); stage (1571 NSF); textbook storage (266 NSF); expand administration (1020 NSF)
- I. Recommended Student Capacity: 871



<u>Site</u>: The site consists of two parcels which contain a total of 10 acres. The administrative unit is located at 18480 S.W. 304 Street in Homestead. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and scaff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 384

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Lighting throughout school is <u>inadequate</u>; media center and food services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 025, 026 and 027 to administration (120 NSF)
- G. Renovations: Renovate Building 03 (4607 NSF); renovate Building 01, 04, 05, 06, and 07 to upgrade the lighting system (13403 NSF)
- H. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; five primary classrooms (5720 NSF) -- 125; intermediate classroom (1170 NSF) -- 30; ESE suite (6750 NSF) -- 30; music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); six resource rooms (3835 NSF); media center (6217 NSF); expand food services (2001 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 619

RICHMOND ELEMENTARY SCHOOL (4651)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 16929 S.W. 104 Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-K-6

<u>Buildings</u>: The plant consists of eight permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Sat sfactory Student Stations: 438

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be excellent.

Other Conditions: Media center, administration and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Remodel food services and stage for better utilization (3876 NSF); convert media center to three resource rooms (2466 NSF); convert administration to student personnel services, textbook storage and teacher workroom (1834 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)-125; three intermediate classrooms (3400 NSF)--90; eight
 primary classrooms (9119 NSF)--200; music lab (2015 NSF); P.E.
 planning and storage (470 NSF); media center (6217 NSF); ESE
 suite (6750 NSF)-30; expand art lab (397 NSF); expand food
 services (1929 NSF); administration (5262 NSF)
- I. Recommended Student Capacity: 883



RIVERSIDE ELEMENTARY SCHOOL (4681)

<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 1190 S.W. 2nd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1001

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Seven acres*
- D. Site Development: None
- E. Site Improvement: Expand P.E. covered play area (1100 NSF)
- F. Remodeling: Utilize two kindergarten classrooms as two primary classroom; convert Building <u>01</u>, Rooms 230-233A, to three TMH classrooms, one ESE resource room and two ESE itinerant spaces (4208 NSF)--<u>Minus</u> 70; two intermediate classrooms to two skills development labs (2104 NSF)--<u>Minus</u> 60; utilize Building <u>01</u>, Rooms 134, 141A and 141B as music related (487 NSF); utilize Building <u>01</u>, Room 121A as art related (380 NSF); utilize Building <u>01</u>, Rooms 148A and 148B for student personnel services (380 NSF)
- G. Renovations: None
- H. New Construction: *Textbook storage (266 NSF)
- I. Recommended Student Capacity: 871
 - *New construction contingent upon site expansion.



JANE ROBERTS ELEMENTARY SCHOOL (4691)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 14850 S.W. Cottonwood Circle in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Grades: PK-5

<u>Buildings</u>: The plant consists of 15 permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 923

<u>General Conditions of Permanent Buildings:</u> The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer three satisfactory relocatable units (3151 NSF) -- Minus 36
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 887

ROCKWAY ELEMENTARY SCHOOL (4721)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 2790 S.W. 93rd Court in Miami. Water is provided by public systems and sewage is disposed by private systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 600

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1400 NSF)
- F. Remodeling: Convert Building <u>04</u>, Rooms 001 through 002A to administration and student personnel services (2277 NSF); utilize Building <u>03</u>, Room 020 for resource room
- G. Renovations: Building <u>01</u> (3383 NSF)
- H. New Construction: *Art lab (1575 NSF); music lab (2015 NSF); media center (6217 NSF); P.E. and planning and storage (470 NSF); three kindergarten classrooms (3679 NSF)--75; two skills development labs (2275 NSF); two resource rooms (1315); expand administration and student personnel services (978 NSF); expand food service and stage (4047 NSF)
- I. Recommended Student Capacity: 705
 - *New construction contingent upon site expansion.

ROYAL GREEN ELEMENTARY SCHOOL (4741)

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 13047 S.W. 47th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of three permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 709

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Student personnel services and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert media center to a skills development lab (3599 NSF); utilize Building <u>01</u>, Rooms 002A, 002B, 002E and 004E for four resource rooms (2978 NSF)--77
- G. Renovations: None
- H. New Construction: ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); five kindergarten classrooms (6095 NSF)--125; media center (6217 NSF); three intermediate classrooms (3400 NSF)--90; student personnel services (693 NSF)
- I. Recommended Student Capacity: 877



ROYAL PALM ELEMENTARY SCHOOL (4761)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 4200 S.W. 112th Court in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades:

K-6

<u>Buildings</u>: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 507

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center in inadequate.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>08</u>, Room 001 to one resource room (651 NSF)--<u>Minus</u> 17; remodel Building <u>02</u> to two skills development labs (2704 NSF)
- G. Renovation: None
- H. New Construction: *Five kindergarten classrooms (6095 NSF) -- 125; six primary classrooms (6853 NSF) -- 150; three intermediate classrooms (3400 NSF) -- 90; three resource rooms (1945 NSF); ESE suite (6750 NSF) -- 30; two itinerant spaces (730 NSF); supplementary instruction (370 NSF); P.E. planning and storage (470 NSF); media center (6217 NSF); administration (2562 NSF); student personnel services (693 NSF); expand food services (1119 NSF); music lab (2015 NSF); other spaces (938 NSF)
- I. Recommended Student Capacity: 885
 - *New construction contingent upon site expansion.



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SABAL PALM ELEMENTARY SCHOOL (4801)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 17101 N.E. 7th Avenue in North Miami Beach. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 13 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 760

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

<u>Other Conditions</u>: Media center, administration, student personnel services, ESE suite, art and music labs are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered walkway (100 NSF)
- F. Remodeling: Remodel Building <u>01</u>, Rooms 003A through 003C for better utilization (581 NSF); convert Building <u>03</u> to administration and student personnel services (3028 NSF); utilize three classrooms as three resource rooms--<u>Minus</u> 66; convert Building <u>11</u>, Rooms 33 and 35 to a primary classroom (961 NSF)--25; convert Building <u>12</u> to equipment storage (162 NSF)
- G. Renovations: Renovate Building <u>01</u>, Building <u>02</u>, Rooms 004 through 004B, Buildings <u>04</u>, <u>05</u>, <u>06</u>, <u>07</u>, and <u>08</u> less remodeling above (21810 NSF)



SABAL PALM ELEMENTARY SCHOOL (Continued)

- H. New Construction: *Four kindergarten classrooms (4887 NSF) -- 100; primary classroom (1188 NSF) -- 25; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); three resource rooms (1945 NSF); media center (6217 NSF); expand kitchen (700 NSF); chair storage (192 NSF); expand staff lounge/dining (391 NSF); textbook storage (266 NSF)
- I. Recommended Student Capacity: 874
 - *New construction contingent upon site expansion.

SANTA CLARA ELEMENTARY SCHOOL (4841)

<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 1051 N.W. 29th Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-2

<u>Buildings</u>: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 0

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades PK-2
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0



SCOTT LAKE ELEMENTARY SCHOOL (4881)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1160 N.W. 175th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades:

K-5

<u>Buildings</u>: The plane consists of 10 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 498

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be poor.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered walkway (2400 NSF); expand covered P.E. play area (1400 NSF)
- F. Remodeling: Convert Building <u>07</u> to media center (5930 NSF) -- 54; convert Building <u>04</u> to administration and student personnel services (2396 NSF); remodel Building <u>01</u> for better utilization (6124 NSF)
- G. Renovations: Upgrade lighting throughout facility
- H. New Construction: *Four kindergarten classrooms (4887 NSF)--100; ten primary classrooms (11385 NSF)--250; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); two resource rooms (1315 NSF); P.E. planning and storage (470 NSF); expand administration and student personnel services (859 NSF); expand food service, staff lounge/dining and stage (2791 NSF)
- I. Recommended Student Capacity: 884
 - *New construction contingent upon site expansion.



SEMINOLE ELEMENTARY SCHOOL (4921)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 121 S.W. 78th Place in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of eight permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 459

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert Building <u>02</u>, Rooms 110 through 111H to administration (2208 NSF); Remodel Building <u>05</u> to include textbook storage (900 NSF); convert two intermediate classrooms to primary classrooms--<u>Minus</u> 4
- G. Renovations: Upgrade HVAC and lighting throughout the school
- H. New Construction: *Media center (5284 NSF); expand kitchen (1755 NSF); art lab (1575); music lab (2015 NSF); three kindergarten classrooms (3679 NSF)--75; three primary classrooms (3454 NSF)--75; two skills development labs (2275); two resource rooms (1315 NSF); P.E. planning and storage (470 NSF); partial ESE suite (5107 NSF)--20
- G. Recommended Student Capacity: 625
 - *New construction contingent upon site expansion.



SHADOWLAWN ELEMENTARY SCHOOL (4961)

<u>Site</u>: The site consists of one parcel which contains a total of four acre. The administrative unit is located at 149 N.W. 49th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of six permanent buildings and eleven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 566

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkway and handicap ramp (260 NSF)
- F. Remodeling: Remodel Building 01 for better space utilization (2205 NSF) -- 16; convert Building <u>02</u> to art lab (1436 NSF) --Minus 34; Building 03, Rooms 001, 001A, 002, and 002A to TMH and itinerant space (1386 NSF) -- Minus 24; Building 04, Room 101 to student toilets and ESE resource room (627 NSF) -- Minus 19; Building 04, Room 102 to student toilets, itinerant space and supplemental instruction (615 NSF); Building 04, Rooms 110, 112, 114 and 116 to primary classrooms (2753 NSF) -- Minus 11; Building 04, Room 105 to media support (621 NSF) -- Minus convert Building Rooms 001 through 001B to 04administration (630 NSF); convert Building 04, Rooms 002, 002A, 003 and 003A to staff lounge/dining, toilets and public toilets (557 NSF); Building 04, Rooms 201 and 202 to resource rooms (1244 NSF) -- Minus 38; Building 05, to food services, stage and music lab (9308 NSF); transfer seven satisfactory relocatable units -- Minus 139



SHADOWLAWN ELEMENTARY SCHOOL (Continued)

- G. Renovations: Building <u>04</u>, Rooms 203 through 218 and 004 (9101 NSF)
- H. New Construction: Expand administration (2562 NSF); expand student personnel services (693 NSF);
- I. Recommended Student Capacity: 298



SHENNANDOAH ELEMENTARY SCHOOL (5001)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 1023 S.W. 21st Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of three permanent buildings and 10 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 691

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer ten satisfactory relocatable units (7585 NSF)--Minus 177; convert one intermediate classroom to one kindergarten classroom (1205 NSF)--Minus 5; Building 01, Room 205D to music lab (1212 NSF)--Minus 30; utilize Building 01, Room 212 to two ESE rooms (2314 NSF)--Minus 48; Building 01, Room 217 to two primary classrooms (2015 NSF)--Minus 12; Building 01, a portion of Room 128, to administration (880 NSF)--Minus 23; Building 01, a portion of Room 128, to staff lounge/dining (880 NSF)--Minus 23; utilize Building 01, Room 213C for skills development lab (615 NSF); convert Building 01, Room 205D to art lab (1212 NSF)--Minus 30; convert Building 01, Room 113 to dining area (2070 NSF)
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 403



BEN SHEPPARD ELEMENTARY SCHOOL (5021)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 5700 West 24th in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and 35 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1263

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert five intermediate classrooms to five primary classrooms--Minus 20; transfer 35 satisfactory relocatable units to other area schools--Minus 443; utilize Building 03, Rooms 301A through 301D for four intermediate classrooms--98; utilize one intermediate classroom for resource room--Minus 29
- G. Renovations: None
- H. New Construction: Three resource rooms (1945 NSF); art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); expand media facilities (2588 NSF); ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 899

BEN SHEPPARD ANNEX SCHOOL (5031)

<u>Site</u>: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 2351 West 56th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of 25 relocatable units. The heating capacity of the relocatable units is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 259

General Conditions of Relocatable Units: The exterior and interior of the relocatable units are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 259



BEN SHEPPARD ELEMENTARY RELIEF II SCHOOL (5051) Grades: K-5

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 7330 West 32nd Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

<u>Building</u>: The plant consists 44 relocatable units. The heating capacity of the relocatable units is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 423

General Conditions of Relocatable Units: The exterior and interior of the relocatable units are in Good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 423

SILVER BLUFF ELEMENTARY SCHOOL (5041)

<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 2609 S.W. 25th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of three permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 690

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Five acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: *P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 690
 - *New construction contingent upon site expansion.



SKYWAY ELEMENTARY SCHOOL (5081)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 4555 N.W. 206 Terrace. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 824

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert six intermediate classrooms to six primary classrooms--<u>Minus</u> 24; remodel Building <u>01</u>, Rooms 007 and 009 for media center (6228 NSF)--<u>Minus</u> 101; utilize music and art labs for two intermediate classrooms--52
- G. Renovations: None
- H. New Construction: Four primary classrooms (4587 NSF)--100; art lab (1575 NSF); music lab (2015 NSF); ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 881

SOUTH POINT ELEMENTARY SCHOOL (5161)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 1035 Third Street in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 686

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 686

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 10151 S.W. 64th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of nine permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 434

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center and food services are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Building <u>01</u>, Room 001K to textbook storage (240 NSF)
- G. Renovations: Renovate Buildings <u>01</u>, <u>02</u>, <u>03</u>, <u>04</u>, <u>05</u>, <u>06</u>, and <u>07</u> to upgrade the lighting system (19560 NSF)
- H. New Construction: *ESE suite (6750 NSF); two kindergarten classrooms (2471 NSF) --50; four primary classrooms (4587 NSF) --100; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); P.E. planning and storage (470 NSF); four resource rooms (2575 NSF); expand media center (3135 NSF); student personnel services (693 NSF); expand food services (963 NSF); staff lounge/dining and toilets (752 NSF)
- I. Recommended Student Capacity: 614
 - *New construction contingent upon site expansion.



NORTH DADE CENTER FOR MODERN LANGUAGE (5131)

<u>Site</u>: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 1840 N. 157th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 406

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer utilization to North Dade Junior High School--Minus 406
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

SOUTH HIALEAH ELEMENTARY SCHOOL (5201) Grades: PK-5

<u>Site</u>: The site consists of two parcels which contain a total of five acres. The administrative unit is located at 265 E. 5th Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of five permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 691

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades K-5

B. Student Transfers: Excess students to other area schools

C. Site Expansion: Three acres

D. Site Development: None

E. Site Improvement: Covered P.E. play area (2800 NSF)

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 691



SOUTH MIAMI ELEMENTARY SCHOOL (5241)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 6800 S.W. 60th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 12 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 304

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Remodel Building <u>01</u>, Rooms 001-004B for better utilization (3288 NSF)
- G. Renovations: None
- H. New Construction: Media center (6217 NSF); six intermediate classrooms (6745 NSF)--180; ESE classrooms (6750 NSF)--30; student personnel services (693 NSF)
- I. Recommended Student Capacity: 514



SOUTH MIAMI HEIGHTS ELEMENTARY SCHOOL (5281)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 12231 S.W. 190 Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 729

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center and administration are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Covered walkways (800 NSF); correct drainage;
- F. Remodeling: Remodel Building <u>Q1</u>, Room 005, to administration and student personnel services (1089 NSF); convert Building <u>Q3</u>, Rooms 003 and 004 to food services (2872 NSF); Building <u>Q9</u>, Room 038 to an intermediate classrooms (741 NSF)--23
- G. Renovations: None
- H. New Construction: *Music lab (2015 NSF); media center (6217 NSF); art lab (1575 NSF); two primary classrooms (2321 NSF) -- 50; skills development lab (1165 NSF)
- I. Recommended Student Capacity: 802
 - *New construction contingent upon site expansion.

SOUTHSIDE ELEMENTARY SCHOOL (5321)

<u>Site</u>: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 45 S.W. 13th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 224

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: Media center is <u>inadequate</u>; administration is <u>unsatisfactory</u>.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Building <u>03</u>, Rooms 016 and 017 to student personnel services (666 NSF); remodel Building <u>01</u>, Rooms 002-002D for better utilization (1154 NSF)
- G. Renovations: Building <u>01</u>, <u>02</u> and <u>03</u> (17855 NSF)
- H. New Construction: *Media center (3000 NSF)
- I. Recommended Student Capacity: 224
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 1122 Bluebird Aver e in Miami Springs. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 410

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: ESE suite, student personnel services, art and music labs are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Developa : None
- E. Site Improvement: F pand covered P.E. play area (2128 NSF)
- F. Remodeling: Remodel Building <u>01</u> for better utilization as administration and student personnel services (2635 NSF); convert two intermediate classrooms to administration and student personnel services (1480 NSF) <u>Minus</u> 46; convert five primary classrooms to three kindergarten classrooms (3780 NSF) <u>Minus</u> 20; convert Building <u>02</u> to two kindergarten classrooms and textbook storage (2883 NSF) <u>Minus</u> 23
- G. Renovations: None



- H. New Construction: *Thirteen primary classrooms (14784 NSF) -- 325; six intermediate classrooms (6745 NSF) -- 180; ESE suite (6750 NSF) -- 30; art lab (1775 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); five resource rooms (3205 NSF); media center (6217 NSF); expand food service, staff lounge/dining and stage (3115 NSF)
- I. Recommended Student Capacity: 897

*New construction contingent upon site expansion.



E.W.F. STIRRUP SR. ELEMENTARY SCHOOL (5381) Grades: K-5

<u>Site</u>: The site consists of one parcel which contains a total of 11 acre. The administrative unit is located at 330 N.W. 97th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of nine permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 995

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Transfer 15 satisfactory relocatable units to other area schools--Minus 151
- G. Renovations: None
- H. New Construction: ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); expand media center (1635 NSF); kindergarten classroom (1263)--25
- I. Recommended Student Capacity: 899



SUNSET ELEMENTARY SCHOOL (5401)

<u>Site</u>: The site consists of one parcel which contains a total of six acre. The administrative unit is located at 5120 S.W. 72nd Street in Miami. Water is provided and sewage is disposed by private systems. Parking is <u>not</u> developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K, 2-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 665

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Covered walkway (1200 NSF); covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: Convert Building <u>02</u>, Rooms 005 and 005A to administration (966 NSF) -- <u>Minus</u> 24; convert Building <u>01</u>, Rooms 017 and 019 to art lab (1527 NSF); convert three intermediate classrooms to three ESE classrooms (1980 NSF) -- <u>Minus</u> 30; convert four intermediate classrooms to four resource rooms (2640 NSF) -- Minus 80
- G. Renovations: None
- H. New Construction: *Media center (6217 NSF); four intermediate classrooms (4515 NSF)--120
- I. Recommended Student Capacity: 651
 - *New construction contingent upon site expansion.



SUNSET PARK ELEMENTARY SCHOOL (5421)

<u>Site</u>: The site consists of one parcels which contains a total of 12 acres. The administrative unit is located at 10235 S.W. 84th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of three permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 717

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: Media center, cafeteria, staff lounge/dining, and administration are <u>inadequate</u>.

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert five intermediate classrooms to five primary classrooms--Minus 13; two intermediate classrooms to two skills development labs (2166 NSF)--Minus 60; convert Building 01, Room 067 to textbook storage (300 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)-125; four primary classrooms (4587 NSF)--100; intermediate
 classroom (1170 NSF)--30; ESE suite (6750 NSF)--30; art lab
 (1575 NSF); music lab (2015 NSF); skills development lab
 (1165 NSF); expand administration (1838 NSF); student
 personnel services (693 NSF); stage (1571 NSF); expand food
 services (2191 NSF); P.E. planning and storage (470 NSF);
 expand staff lounge/dining (488 NSF)
- I. Recommended Student Capacity: 896



205

SWEETWATER ELEMENTARY SCHOOL (5431)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 10655 S.W. 4th Street in Sweetwater. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings and 22 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1100

General Conditions of Permanent Building: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Transfer 19 satisfactory relocatable units to other area elementary schools--Minus 252; utilize three intermediate classrooms for resource rooms--Minus 90; utilize Building 03, Rooms 301A, 301B and 301C for intermediate classrooms--87
- G. Renovations: None
- H. New Construction: Kindergarten classroom (1263 NSF)--25; ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); music lab (2015 NSF); three resource rooms (1945 NSF); expand media center (3780 NSF); Expand food service (1307 NSF); stage (1571 NSF)
- I. Recommended Student Capacity: 900



SYLVANIA HEIGHTS ELEMENTARY SCHOOL (5441)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 5901 S.W. 16th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 500

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert 18 intermediate classrooms to 12 primary classrooms--Minus 60; Building 01, Rooms 200 and 200C to a skills development lab (1609 NSF)
- G. Renovations: None
- H. New Construction: Six intermediate classrooms (6745 NSF)--180; three primary classrooms (3454 NSF)--75; media center (6217 NSF)
- I. Recommended Student Capacity: 695



TREASURE ISLAND ELEMENTARY SCHOOL (5481)

<u>Site</u>: The site consists of one parcels which contains a total of 13 acres. The administrative unit is located at 7540 East Treasure Drive in Miami Beach. Water is provided and sewage is disposed by public systems. Parking and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 16 permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 873

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: Art lab (1575 NSF); music lab (2015 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 873

TROPICAL ELEMENTARY SCHOOL (5521)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 4545 S.W. 104th Avenue in Miami. Water is provided and sewage is disposed by private systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 15 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 669

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: The media center is inadequate.

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P. E. play area (2800 NSF)
- F. Remodeling: Convert six intermediate classrooms to student personnel services, administration, art lab and media center (4324 NSF)--Minus 132; one primary classroom to a skills development lab (724 NSF)--Minus 18; one intermediate classroom to an itinerant space and an ESE resource room (720 NSF)--Minus 22
- G. Renovations: None
- H. New Construction: P.E. planning and storage (470 NSF); two teacher planning (155 NSF)
- I. Recommended Student Capacity: 497



FRANCES S. TUCKER ELEMENTARY SCHOOL (5561)

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 3500 Douglas Road in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 10 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 553

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert three intermediate classrooms to three kindergarten classrooms--Minus 12; utilize one primary classroom for a kindergarten classroom; convert Building 03, Room 110 and 110A to an art lab (1021 NSF)
- G. Renovations: Renovate Buildings 01, 03, and 04 (28809 NSF)
- H. New Construction: *Music suite (2015 NSF); expand administration (660 NSF); three resource rooms (1945 NSF); P.E. planning and storage (470 NSF); media center (4946 NSF); student personnel services (693 NSF)
- I. Recommended Student Capacity: 541
 - *New construction contingent upon site expansion.



TWIN LAKES ELEMENTARY SCHOOL (5601)

<u>Site</u>: The site consists of one parcels which contains a total of 16 acres. The administrative unit is located at 6735 W. 5th Place in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of 10 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 575

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center, art lab, music lab, ESE suite, administration and student personnel services are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play areas (1100 NSF)
- F. Remodeling: Remodel Building <u>05</u> for better utilization as administration (2706 NSF)
- G. Renovations: None
- H. New Construction: Media center (6217 NSF); art lab (1575 NSF); music lab (2015 NSF); three kindergarten classrooms (3679 NSF)--75; five primary classrooms (5720 NSF)--125; three intermediate classrooms (3400 NSF)--90; ESE suite (6750 NSF)--30; three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); five resource rooms (3205 NSF); student personnel services (693 NSF); expand food service, staff lounge/dining, toi ets and stage (2224 NSF)
- I. Recommended Student Capacity: 895



VILLAGE GREEN ELEMENTARY SCHOOL (5641)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 12265 S.W. 34th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of nine permanent buildings and 10 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 510

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>03</u>, Room 015 to a skills development lab (1016 NSF)
- G. Renovations: None
- H. New Construction: Textbook storage (266 NSF); ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); student personnel services (693 NSF); expand food services (2336 NSF); six primary classrooms (6853 NSF)--150; four ESE resource rooms (2719 NSF); staff lounge/dining and toilets (752 NSF)
- I. Recommended Student Capacity: 690

VINELAND ELEMENTARY SCHOOL (5671)

<u>Site</u>: The site consists of one parcel which contains a total of nine acres. The administrative unit is located at 8455 S.W. 119th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 569

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 011 and 11B to student personnel services and administration (2478 NSF)
- G. Renovations: None
- H. New Construction: *Seven primary classrooms (7986 NSF) -- 175; three intermediate classrooms (3400 NSF) -- 90; ESE suite (6750 NSF) -- 90; music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); P.E. planning and storage (470 NSF); four resource rooms (2575 NSF); other spaces (938 NSF); kindergarten classroom (1263 NSF) -- 25; media center (6217 NSF)
- I. Recommended Student Capacity: 889
 - *New construction contingent upon site expansion.



MAE M. WALTERS ELEMENTARY SCHOOL (5711)

<u>Site</u>: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 650 W. 33rd Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-6

Buildings: The plant consists of nine permanent buildings. heating capacity of the permanent buildings is adequate. conditioning is not provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations:

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. custodial service appears to be good.

ESE suite, music lab, student services, staff Other Conditions: lounge/dining, administration and media center are <u>inadequate</u>.

- A. Capital Outlay Classification: C-1 for Grades K-5
- В. Student Transfers: Excess students to other area school
- C. Site Expansion: None
- D. Site Development: None
- Ε. Site Improvement: Correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Convert administration and student personnel services to two skills development labs (1800 NSF); convert media center to art lab (1427 NSF); utilize Building 01, Room 013 and 014 for intermediate classrooms--26; utilize Building 04, Room 004 for kindergarten classroom--7; utilize Building 01, Room 008 for primary classroom--18; convert three intermediate classrooms to primary classrooms -- Minus 12
- Renovations: None G.
- Η. New Construction: Two kindergarten classrooms (2471 NSF) -- 50; four primary classrooms (4587 NSF) -- 100; ESE suite (6750 NSF) --30; music lab (2015 NSF); administration (2562 NSF); student personnel services (693 NSF); media center (6217 NSF); art lab (1575 NSF); staff lounge/dining and toilets (752 NSF); five resource rooms (3205 NSF); skills development lab (1165 NSF)
- I. Recommended Student Capacity: 898

Grades: PK-6

<u>Site</u>: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 1550 S.W. Sixth Street in Homestead. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of nine permanent buildings and 15 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 908

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkway (3200 NSF); bus pickup/drop-off area (1500 NSF); correct drainage problems; covered P.E. play area (2800 NSF)
- F. Remodeling: Transfer three satisfactory relocatable units (1775 NSF)--Minus 18
- G. Renovations: Renovate Buildings <u>01</u>, <u>06</u>, and <u>08</u> (43537 NSF)
- H. New Construction: Expand food services (1735 NSF); expand student personnel services (266 NSF); music lab (2015 NSF); P.E. planning and storage (470 NSF); textbook storage (266 NSF); expand administration (1270 NSF); expand staff lounge/dining (325 NSF); six resource rooms (3835 NSF)
- I. Recommended Student Capacity: 890



HENRY S. WEST LABORATORY ELEMENTARY SCHOOL (5831) Grades: K-5

<u>Site</u>: The site consists of one parcel which contains a total of 10 acres. The administrative unit is located at 5300 Carillo Street in Coral Gables. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of 10 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 287

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Building <u>03</u> to administration, student personnel services, textbook storage and one skills development lab (2807 NSF)
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)--125; four primary classrooms (4587 NSF)--100; eleven intermediate classrooms (12320 NSF)--330; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); media center (6217 NSF); two skills development labs (2275 NSF); six resource rooms (3835 NSF)
- I. Recommended Student Capacity: 872



WEST LITTLE RIVER ELEMENTARY SCHOOL (5861)

<u>Site</u>: The site consists of one parcels which contains a total of 10 acres. The administrative unit is located at 2450 N.W. 84th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 728

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Utilize Building <u>01</u>, Rooms 204 and 204A as a resource room (772 NSF); convert Building <u>01</u>, Rooms 201 and 201A to one skills development lab (1343 NSF); utilize three small intermediate classrooms as resource rooms--<u>Minus</u> 60; convert eleven intermediate classrooms to primary classrooms--Minus 44
- G. Renovations: None
- H. New Construction: Five kindergarten classrooms (6095 NSF)--125; media center (6217 NSF); two skills development lab (2275 NSF); staff lounge/dining and toilets (752 NSF); four primary classrooms (4587 NSF)--100; ESE suite (6750 NSF)--30; art lab (1575 NSF); music lab (2015 NSF); P.E. planning and storage (470 NSF)
- I. Recommended Student Capacity: 879



WESTVIEW ELEMENTARY SCHOOL (5901)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 2101 N.W. 127th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: PK-5

<u>Buildings</u>: The plant consists of 10 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 514

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

Other Conditions: Administration and media center are inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Expand covered P.E. play area (1300 NSF)
- F. Remodeling: Convert five intermediate classrooms to five primary classrooms--Minus 20; utilize Building 06, Room 047 as a primary classroom--18; remodel Building 01 for better utilization as administration and student personnel services (2799 NSF); convert Building 05, Room 046 to custodial storage (283 NSF)
- G. Renovations: Building 02 (5772 NSF)
- H. New Construction: *Media center (5284 NSF); four kindergarten classrooms (4887 NSF)--100; art lab (1575 NSF); music lab (2015 NSF); two skills development labs (2275 NSF); staff lounge/dining and toilets (752 NSF); partial ESE suite (5707 NSF)--20; P.E. planning and storage (470 NSF); expand food service and stage (1200 NSF)
- I. Recommended Student Capacity: 636
 - *New construction contingent upon site expansion.



PHYLIS WHEATLEY ELEMENTARY SCHOOL (5931)

<u>Site</u>: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 1801 N.W. 1st Place in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: K-6

<u>Buildings</u>: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 680

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: Five acres*
- D. Site Development: None
- E. Site Improvement: Covered P. E. play area (2800 NSF)
- F. Remodeling: Remodel Building 01, Rooms 027A, 027B, 027C, 028, 028A, 028B, 031, 032A and 032B for better utilization (918 NSF); utilize six intermediate classrooms for six resource rooms (4361 NSF)--Minus 12; utilize one intermediate classroom as student personnel services (732 NSF)--Minus 22; utilize two primary classrooms as kindergarten classrooms
- G. Renevations: None
- H. New Construction: *Student personnel services (693 NSF); music lab (2015 NSF); ESE suite (6750 NSF)--30
- I. Recommended Student Capacity: 556
 - *New construction contingent upon site expansion.



WHISPERING PINES ELEMENTARY SCHOOL (5951)

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 18929 S.W. 89th Road in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of this school.

Grades: K-5

<u>Building</u>: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 609

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF); correct drainage problems; covered walkway (960 NSF)
- F. Remodeling: Convert Building 03, Room 300 to a skills development lab (1135 NSF); Building 04, Room 400 to an intermediate classroom (1135 NSF)--30
- G. Renovations: None
- H. New Construction: Three kindergarten classrooms (3679 NSF) -- 75; two primary classrooms (2321 NSF) -- 50; two intermediate classrooms (2285 NSF) -- 60; ESE suite (6750 NSF) -- 30; art lab (1575 NSF); music lab (2015 NSF), two skills development labs (2275 NSF); media center (6217 NSF); expand student personnel services (438 NSF); staff lounge/dining and toilets (752 NSF); textbook storage (266 NSF); expand P.E. planning and storage (345 NSF)
- I. Recommended Student Capacity: 854

WINSTON PARK ELEMENTARY SCHOOL (5961)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 13200 S.W. 79th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: K-5

<u>Buildings</u>: The plant consists of 11 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 935

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-5.
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered bus loading ramp (2000 NSF)
- F. Remodeling: Utilize one primary classroom for a kindergarten classroom (954 NSF); convert one intermediate classroom to a primary classroom--Minus 4; utilize three satisfactory relocatable units for three skills development labs (2544 NSF)--Minus 39
- G. Renovations: None
- H. New Construction: Student personnel services (693 NSF); four ESE resource rooms (2719 NSF); two resource rooms (1315 NSF)
- I. Recommended Student Capacity: 892



NATHAN B. YOUNG ELEMENTARY SCHOOL (5971)

Grades: K-6

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 14120 N.W. 24th Avenue in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 403

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-2 for Grades K-5
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (2800 NSF)
- F. Remodeling: Convert media center to one skills development lab (1007 NSF); utilize four small intermediate classrooms as resource rooms--Minus 84
- G. Renovations: None
- H. New Construction: Music lab (2015 NSF); art lab (1575 NSF); media center (4946 NSF); three kindergarten classrooms (3679 NSF)--75; three primary classrooms (3454 NSF)--75; partial ESE suite (4386 NSF)--20; skills development lab (1165 NSF); P.E. planning and storage (470 NSF); expand food service and stage (1700 NSF)
- I. Recommended Student Capacity: 489



NEW ELEMENTARY SCHOOLS "1-48"

Location: To be determined by site inspection.

Minimum Site Size: Ten acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 885

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 885

Ultimate Student Stations: 885

Recommended New Construction: Five kindergarten classrooms (6095 NSF)--125; sixteen primary classrooms (18183 NSF)--400; eleven intermediate classrooms (12320 NSF)--330; music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); P.E. (470 NSF); six resource rooms (3835 NSF); ESE suite (6750 NSF)--30; media center (6217 NSF); administration (3255 NSF); food service (5805 NSF); teaching personnel (752 NSF); stage (1571 NSF); other spaces (938 NSF); custodial (1629 NSF); sheltered P.E. area (2500 NSF)

NEW ELEMENTARY SCHOOL "49"

Location: To be determined by site inspection.

Minimum Site Size: 10 acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 884

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 884

Ultimate Student Stations: 885

Recommended New Construction: Remodeling: Receive 39 satisfactory relocatables from other area schools--329.

New Construction: Five kindergarten classrooms (6095 NSF)--125; sixteen primary classrooms (18183 NSF)--400; music lab (2015 NSF); art labs (1575 NSF); three skills development labs (3385 NSF); P.E. (470 NSF); six resource rooms (3035 NSF); media center/support (6217 NSF); ESE suite (6075 NSF)--30; administration (2562 NSF); student personnel services (693 NSF); food service (5805 NSF); teaching personnel (752 NSF); stage (1571 NSF); other spaces (938 NSF); custodial (1629 NSF).

NEW ELEMENTARY SCHOOL "50"

Location: To be determined by site inspection.

Minimum Site Size: Ten acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 888

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 888

Ultimate Student Stations: 885

Recommended New Construction: Remodeling: Receive 80 satisfactory relocatables from other area schools--888.

New Construction: Music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); P.E. (470 NSF); six resource rooms (3835 NSF); ESE suite (6250 NSF)--30; media center/support (6217 NSF); ESE suite (Minus 3 TMH classrooms) (3759 NSF); administration (2562 NSF); student personnel services (693 NSF); food service (5805 NSF); teaching personnel (752 NSF); stage (1571 NSF); other spaces (938 NSF) custodial (1629 NSF); sheltered P.E. area (2500 NSF); other spaces (938 NSF); custodial (1629 NSF); sheltered P.E. play area (2800 NSF)



NEW ELEMENTARY SCHOOL "51"

Location: To be determined by site inspection.

Minimum Site Size: Ten acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 886

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 886

Ultimate Student Stations: 885

Recommended New Construction: Remodeling: Receive 68 satisfactory relocatables from other area schools--888.

New Construction: Music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); P.E. (470 NSF); six resource rooms (3835 NSF); ESE suite (6250 NSF)--30; media center/support (6217 NSF); SES suite (Minus 3 TMH classrooms) (3759 NSF); administration (2562 NSF); student personnel services (693 NSF); food service (5805 NSF); teaching personnel (752 NSF); stage (1571 NSF); other spaces (938 NSF) custodial (1629 NSF); sheltered P.E. area (2500 NSF); custodial (1629 NSF); sheltered P.E. play area (2800 NSF)

NEW ELEMENTARY SCHOOL "52"

Location: To be determined by site inspection.

Minimum Site Size: Ten acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 889

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 889

Ultimate Student Stations: 885

Recommended New Construction: Remodeling: Receive 67 satisfactory relocatables from other area schools--889.

New Construction: Music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); P.E. (470 NSF); six resource rooms (3835 NSF); ESE suite (6250 NSF)--30; media center/support (6217 NSF); SES suite (Minus 3 TMH classrooms) (3759 NSF); administration (2562 NSF); student personnel services (693 NSF); food service (5805 NSF); teaching personnel (752 NSF); stage (1571 NSF); other spaces (938 NSF) custodial (1629 NSF); sheltered P.E. area (2500 NSF); custodial (1629 NSF); sheltered P.E. play area (2800 NSF)

NEW ELEMENTARY SCHOOL "53"

Location: To be determined by site inspection.

Minimum Site Size: Ten acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 886

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 886

Ultimate Student Stations: 885

Recommended New Construction: Remodeling: Receive 70 satisfactory relocatables from other area schools--886.

New Construction: Music lab (2015 NSF); art lab (1575 NSF); three skills development labs (3385 NSF); P.E. (470 NSF); six resource rooms (3835 NSF); ESE suite (6250 NSF)--30; media center/support (6217 NSF); SES suite (Minus 3 TMH classrooms) (3759 NSF); administration (2562 NSF); student personnel services (693 NSF); food service (5805 NSF); teaching personnel (752 NSF); stage (1571 NSF); other spaces (938 NSF) custodial (1629 NSF); sheltered P.E. area (2500 NSF); custodial (1629 NSF); sheltered P.E. play area (2800 NSF)

NEW ELEMENTARY SCHOOL "54"

Location: To be determined by site inspection.

Minimum Site Size: Ten acres

Center Classification: C-1 for grades K-5

Relief for: Other area schools

Initial Recommended Student Capacity: 330

Ultimate Student Capacity: 885

Initial Recommended Student Stations: 330

<u>Ultimate Student Stations</u>: 885

Recommended New Construction: Two kindergarten classrooms (2741 NSF) --50; six primary classrooms (6853 NSF) --150; four intermediate classrooms (4515 NSF) --120; music labs (2015 NSF); art labs (1575 NSF); skills development labs (1165 NSF); P.E. (420 NSF); three resource rooms (1945 NSF); TMH classroom (1032 NSF) --10; ESE resource room (721 NSF); ESE itinerant space (365 NSF); ESE supplementary instructional spaces (370 NSF); media/media support (3109 NSF); administration (1281 NSF); student personnel services (693 NSF); food service (2903 NSF); teaching personnel (376 NSF); stage (786 NSF); other spaces (469 NSF); custodial (815 NSF); sheltered P.E. play area (2800 NSF).

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ALLAPATTAH MIDDLE SCHOOL (6011)

<u>Site</u>: The site consists of one parcel which contains a total of ten acres. The administrative unit is at located at 1331 Northwest 46th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of two permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1001

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; Covered P.E. play area (3500 NSF)
- F. Remodeling: None
- G. Renovations: Building <u>01</u> (112072 NSF)
- H. New Construction: *Expand custodial storage (500 NSF)
- I. Recommended Student Capacity: 901
 - *New construction contingent upon site expansion.



ARVIDA MIDDLE SCHOOL (6021)

<u>Site</u>: The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 10900 S.W. 127th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of three permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1223

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Convert three general classrooms to two resource rooms and one gifted classroom (2301 NSF)--Minus 63; recalculate music stations due to increase in other stations--10.
- G. Renovations: Eight vocational labs (10532 NSF)
- H. New Construction: Two science demonstration classrooms (2675 NSF)--60; four skills development labs (4395 NSF)--120; expand student personnel services (1938 NSF); expand custodial storage (957 NSF); art lab (1725 NSF)--30; four SLD classrooms (3963 NSF)--40; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); expand media center (1881 NSF); expand administration (431 NSF)
- I. Recommended Student Capacity: 1278

BROWNSVILLE MIDDLE SCHOOL (6031)

<u>Site</u>: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 4899 N.W. 24th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of 14 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 0

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in <u>poor</u> condition. The custodial service appears to be <u>poor</u>.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Six acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: None
- G. Renovations: Upgrade Building 10 (8792 NSF)
- H. New Construction: *Twenty-one middle school classrooms (21690 NSF) -- 630; seven science demonstration classrooms (9225 NSF) -- 210; seven skills development labs (7650 NSF) -- 210; three resource rooms (1945 NSF); ESE suite (7571 NSF) -- 50; two art labs (3395 NSF) -- 60; music suite (6420 NSF) -- 130; physical education (9678 NSF); business orientation and exploration lab (1385 NSF) -- 24; work exploration lab (1286 NSF) -- 24; two home economics pre-vocational exploration labs (3910 NSF) -- 48; exploration of graphics communication lab (2351 NSF) -- 24; exploration of manufactory occupations lab (2995 NSF) -- 24;



BROWNSVILLE MIDDLE (Continued)

exploration of health occupations lab (1334 NSF)--24; media center (8375 NSF); administration (4634 NSF); student personnel services (2393 NSF); food service (8894 NSF); staff lounge/dining (1035 NSF); textbook storage (394 NSF); student storage (656 NSF); student toilets (1968 NSF); public toilets (262 NSF); custodial storage (1443 NSF); equipment storage (500 NSF); flammable storage (155 NSF)

I. Recommended Student Capacity: 1312

*New construction contingent upon site expansion.



CAROL CITY MIDDLE SCHOOL (6051)

<u>Site</u>: The site consists of one parcel which contains a total of 17 acres. The administrative unit is located at 3737 N.W. 188th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 899

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert media center to piano lab, work experience lab, two ESE itinerant spaces and teacher planning for four (3460 NSF) --54; recalculate band and choral rooms due to total student stations--20; utilize two classrooms as two resource rooms--Minus 44
- G. Renovations: Upgrade Building <u>01</u>, auditorium, stage and public use areas; upgrade toilets throughout the school
- H. New Construction: Six science demonstration classrooms (8190 NSF) -- 180; seven skill development labs (7650 NSF) -- 210; resource room (685 NSF); five SLD classrooms (4940 NSF) -- 50; three ESE resource rooms (2053 NSF); art lab (1725 NSF) -- 30;

expand music suite (2199 NSF); physical education (4500 NSF); exploration of manufacturing occupations lab (2995 NSF)--24; exploration of health occupations lab (1334 NSF)--24; media center (8375 NSF); expand administration (2724 NSF); expand student personnel services (1270 NSF); expand food service (1885 NSF); textbook storage (220 NSF); student storage (656 NSF); student toilets (1370 NSF); public toilets (212 NSF); custodial storage (1050 NSF); flammable storage (100 NSF); equipment storage (130 NSF)

I. Recommended Student Capacity: 1302



CAMPBELL DRIVE MIDDLE SCHOOL (6061)

<u>Site</u>: The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 900 N.E. 23rd Avenue in Homestead. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades:

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 989

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); covered walkway (800 NSF)
- F. Remodeling: Convert three general shops to one industrial arts graphics lab, one manufacturing occupations lab and one health occupations lab (5500 NSF)--22; recalculate band stations due to increase in other stations--10
- G. Renovations: None
- H. New Construction: Science demonstration classrooms (1365 NSF) --30; seven skills development labs (7650 NSF) --210; resource room (685 NSF); five SLD classrooms (4940 NSF) --50; two art labs (3395 NSF) --60; piano lab (1290 NSF) --30; choral room (2290 NSF) --50; expand media center (2222 NSF); expand student personnel services (1981 NSF); expand custodial (950); expand food services (635 NSF); expand staff lounge/dining (331 NSF)
- I. Recommended Student Capacity: 1306



GEORGE W. CARVER MIDDLE SCHOOL (6071)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 4901 Lincoln Drive in Coral Gables. Water is and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 723

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: Covered walkways by Building <u>01</u>, <u>03</u> and <u>05</u>; correct drainage problems
- F. Remodeling: Convert one junior high classroom to piano lab (780 NSF); convert one junior high classroom to vocal music lab (780 NSF); convert two junior high classrooms to SLD classrooms (1560 NSF)--Minus 28; convert one junior high classroom to a skills development lab (780 NSF)
- G. Renovations: None
- H. New Construction: *Business orientation and exploration lab (1385 NSF) --24
- I. Recommended Student Capacity: 647
 - *New construction contingent upon site expansion.



CENTENNIAL MIDDLE SCHOOL (6081)

<u>Site</u>: The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 8601 S.W. 212 Street in Miami. Water and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of two permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1139

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered play P.E. area (3500 NSF)
- F. Utilize one middle school classroom for one Remodeling: resource room--Minus 25; utilize one science lab for science demonstration classroom--6; convert rooms 228-231 to piano lab and teacher planning (1543 NSF) -- 30; convert rooms 030-049 to one graphics communication lab, one manufacturing occupations lab and one health exploration lab (6787 NSF) -- Minus 2; convert three adjacent classrooms to media center and textbook storage (2229 NSF) -- Minus 73; remodel media center for better utilization (6183 NSF); remodel administration and student personnel services for better utilization (6300 NSF); convert Room 005 to administration and student personnel services (494 NSF); convert Room 002 to administration and student personnel services (340 NSF); recalculate band and choral rooms because of increase in other student stations -- 20.
- G. Renovations: Renovate rest rooms in Building 01 (2646 NSF)

- H. New Construction: Seven skills development labs (7650 NSF) -- 210; two resource rooms (1315 NSF); two physically handicapped classrooms (2460 NSF) -- 18; two SLD classrooms (2009 NSF) -- 20; seven PMH classrooms (6040 NSF) -- 35; two ESE itirerant spaces (675 NSF); two art labs (3395 NSF) -- 60; expand physical education (5616 NSF); work exploration lab (1286 NSF) -- 24; custodial storage (937 NSF); equipment storage (500 NSF)
- I. Recommended Student Capacity: 1316



CITRUS GROVE MIDDLE SCHOOL (6091)

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 2153 N.W. 3rd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades:

6 - 8

<u>Buildings</u>: The plant consists of two permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1060

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Six acres
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert six general classrooms to four skills development labs (4792 NSF)--Minus 36; convert administration to two SLD classrooms and two ESE itinerant spaces (2794 NSF)--20
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 940



CUTLER RIDGE MIDDLE SCHOOL (6111)

<u>Site</u>: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 19400 S.W. 97th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of this school.

Grades:

6-9

<u>Buildings</u>: The plant consists of 10 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 929

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); correct drainage problems; covered walkways (1040 NSF)
- F. Remodeling: Recalculate music stations due to increase in other stations--20
- G. Renovations: Five vocational labs (7148 NSF)
- H. New Construction: Five science demonstration classrooms (6605 NSF)--150; seven skills development labs (7650 NSF)--210; two ESE resource rooms (1387 NSF); ESE itinerant space (365 NSF); art lab (1725 NSF)--30; expand media center (4548 NSF); public use area (372 NSF); business occupation lab (1385 NSF)--24; three resource rooms (1945 NSF); exploration of health occupations lab (1334 NSF)--24; exploration of graphics communication lab (2351 NSF)--24; two middle school classrooms (2105 NSF)--60; expand custodial (1202 NSF) expand food services (2401 NSF)
- I. Recommended Student Capacity: 1324



RUBEN DARIO MIDDLE SCHOOL (6121)

<u>Site</u>: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 350 N.W. 97th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: 6-8

<u>Buildings</u>: The plant consists of six permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1552

<u>General Conditions of Permanent Buildings:</u> The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Five acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer twelve satisfactory relocatable units--Minus 156
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1256



CHARLES R. DREW MIDDLE SCHOOL (6141)

<u>Site</u>: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 1801 N.W. 60th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 7-8

<u>Buildings</u>: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 900

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>01</u>, Rooms 223 and 230 to two skills development labs (1736 NSF)--<u>Minus</u> 2; convert Rooms 224 and 225 to two science demonstration classrooms (1427 NSF)--<u>Minus</u> 9
- G. Renovations: None
- H. New Construction: *ESE suite (2986 NSF)--30
- I: Recommended Student Capacity: 827
 - *New construction contingent upon site expansion.

HENRY H. FILER MIDDLE SCHOOL (6171)

<u>Site</u>: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 531 W. 29th Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: 6-9

<u>Buildings</u>: The plant consists of six permanent buildings and 14 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1091

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Two acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Convert three junior high classrooms to piano lab (1290 NSF) -- Minus 44
- G. Renovations: Building 01, 02, and 03 (82903 NSF)
- H. New Construction: *Two science demonstration classrooms (2730 NSF)--60; six skills development labs (6840 NSF)--180; home economics pre-vocational lab (1955 NSF)--24; exploration of graphics communications lab (2351 NSF)--24; expand media center (3000 NSF); expand student personnel services (2393 NSF)
- I: Recommended Student Capacity: 1201
 - *New construction contingent upon site expansion.



GLADES MIDDLE SCHOOL (6211)

<u>Site</u>: The site consists of one parcel which contains a total of 17 acres. The administrative unit is located at 9451 S.W. 64th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of four permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 934

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Convert one business orientation lab to work experience lab--4; convert one home economics lab to health occupations lab--6
- G. Renovations: None
- H. New Construction: Four science demonstration classrooms (5295 NSF)--120; seven skills development labs (7650 NSF)--210; art lab (1725 NSF)--30; piano lab (1290 NSF)--30; five SLD classrooms (4940 NSF)--50; exploration of manufacturing occupations lab (2995 NSF)--24; graphics lab (2280 NSF)--24; exploration of health occupations lab (1334 NSF)--24; expand media center (3711 NSF); administration (1462 NSF); student personnel services (2393 NSF); food services (1081 NSF); stage (1353 NSF); textbooks storage (394 NSF); student storage (656 NSF); three ESE resource rooms (2053 NSF)
- I. Recommended Student Capacity: 1310

HAMMOCKS MIDDLE SCHOOL (6221)

<u>Site</u>: The site consists of one parcel which contains a total of 34 acres. The administrative unit is located at 9889 Hammocks Boulevard in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: 6-8

<u>Buildings</u>: The plant consists of seven permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1669

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert Building <u>01</u>, Room 200 to teacher planning (268 NSF); convert Building <u>01</u>, Room 201 to a general classroom (1052 NSF) -- <u>Minus</u> 8; convert Building <u>01</u>, Room 203 to a general classroom (1000 NSF) -- <u>Minus</u> 5; convert Building <u>01</u>, Room 206 to piano lab (853 NSF); utilize Building <u>01</u>, Rooms 124, 125, 126 and 127 as four SLD classrooms -- <u>Minus</u> 20; convert Building <u>01</u>, Rooms 212, 213 and 214 to three ESE resource rooms and two ESE itinerant spaces -- <u>Minus</u> 84; convert two business orientation labs to two skills development labs (2138 NSF) -- 14; convert two resource rooms to one skills development lab (1300 NSF) -- 30; convert three general classrooms, third floor of Building <u>01</u>, to administration and student personnel services (2535) -- <u>Minus</u> 84; convert two general classrooms to media center (1826 NSF) -- <u>Minus</u> 60

HAMMOCKS MIDDLE SCHOOL (Continued)

- G. Renovations: None
- H. New Construction: Expand custodial (1017 NSF)
- I. Recommended Student Capacity: 1307



HIALEAH MIDDLE SCHOOL (6231)

<u>Site</u>: The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 6027 E. 7th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of five permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1192

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert one ESE resource room to two itinerant spaces (588 NSF); convert two ESE resource rooms to work experience lab (1176 NSF)--24
- G. Renovations: None
- H. New Construction: Two skills development labs (2225 NSF) --60; art lab (1725 NSF) --30; piano lab (1290 NSF) --30; exploration of graphics communications lab (2351 NSF) --24; exploration of manufacturing occupations lab (2995 NSF) --24; exploration of health occupations lab (1334 NSF) --24; expand food service (1000 NSF); public toilets (262 NSF); custodial storage (650 NSF); flammable storage (90 NSF); equipment storage (500 NSF); textbook storage (394 NSF); student storage (656 NSF); five SLD classrooms (4940 NSF) --50
- I. Recommended Student Capacity: 1312

HIGHLAND OAKS JUNIOR HIGH SCHOOL (6241)

<u>Site</u>: The site consists of one parcel which contains a total of 16 acres. The administrative unit is located at 2375 N.E. 203rd Street in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1034

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); correct drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 216 and 217 to science demonstration classrooms (1456 NSF)--<u>Minus</u> 18; convert Rooms 241, 241A and 241B to art lab (2090 NSF)--<u>Minus</u> 10
- G. Renovations: None
- H. New Construction: Six skills development labs (6565 NSF)--180; ESE suite (7668 NSF)--50; music suite (6420 NSF)--130; work experience lab (1286 NSF)--24; exploration of health occupations lab (1334 NSF)--24; exploration of manufacturing occupations lab (2995 NSF)--24; student personnel services (2126 NSF); textbook storage (394 NSF); student storage (656 NSF); custodial storage (694 NSF); equipment storage (340 NSF); student toilets (453 NSF)
- I. Recommended Student Capacity: 1294



HOMESTEAD MIDDLE SCHOOL (6251)

<u>Site</u>: The site consists of two parcels which contains a total of 20 acres. The administrative unit is located at 650 N.W. 2nd Avenue in Homestead. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 16 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1158

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess student to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkways (2800 NSF); correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 001, 002, 006, 007, 007A, 010, 011 and Building <u>04</u>, Room 003 to six skills development labs (6967 NSF)--<u>Minus</u> 5; convert Building <u>05</u>, Room 005 to a science demonstration classroom and a resource room (1708 NSF)--6; convert Building <u>11</u> to exploration of manufacturing occupations lab (2430 NSF); convert Building <u>15</u>, Rooms 112 through 112B to exploration of graphics communication lab (2460 NSF)--8; recalculate band and vocal rooms student stations due to increase in other student stations--10
- G. Renovations: None

HOMESTEAD MIDDLE SCHOOL (Continued)

- H. New Construction: Four science demonstration classrooms (5295 NSF)--120; ESE suite (8700 NSF)--50; piano lab (1290 NSF)--30; exploration of health occupations lab (1334 NSF)--24; work experience lab (1286 NSF)--24; home economics pre-vocational lab (1955 NSF)--24
- I. Recommended Student Capacity: 1304



<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 525 N.W. 147th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site plant. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-12

<u>Buildings</u>: The plant consists of nine permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 827

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Otner Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); correct drainage problems
- F. Remodeling: Convert Building <u>01</u>, Rooms 006 and 008 to six science demonstration classrooms (8354 NSF)--94; convert rooms 024, 026 and 026A to three resource rooms (1673 NSF)--<u>Minus</u> 28; utilize Building <u>78</u> as two ESE resource rooms--<u>Minus</u> 10; convert present band room to piano lab, storage and two ESE itinerant spaces (2047 NSF)--Minus 5
- G. Renovations: None
- H. New Construction: *Three SLD classrooms (2986 NSF)--30; two art labs (3395 NSF)--60; band room (2840 NSF)--45; choral room (2290 NSF)--45; administration (3968 NSF); media center (8375 NSF); four skills development labs (4395 NSF)--120
- I. Recommended Student Capacity: 1060
 - *New construction contingent upon site expansion.

JOHN F. KENNEDY MIDDLE SCHOOL (6301)

<u>Site</u>: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located at 1075 N.E. 167th Street in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of ten permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 796

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert Building <u>05</u>, Rooms 105C and 105D to equipment and custodial storage (1894 NSF) -- Minus 35; convert Building <u>02</u>, Rooms 004, 004A, 004B, 004C and 006 to administration and student personnel services (3865 NSF); remodel existing administration for better utilization (2902 NSF); convert Rooms 014, 014A, 014B and 014C to art lab (1474 NSF) -- 30
- G. Renovations: None
- H. New Construction: Three middle school classrooms (3250 NSF) -- 90; six science demonstration classrooms (8190 NSF) -- 180; seven skills development labs (9225 NSF) -- 210; ESE suite (7668 NSF) -- 50; three resource rooms (1945 NSF); music suite (6420 NSF) -- 130; expand physical education (6176 NSF); media center (8375 NSF) expand food service (2722 NSF); textbook storage (394 NSF); student storage (656 NSF); expand student toilets (745 NSF); flammable storage (155 NSF)
- I. Recommended Student Capacity: 1305



KINLOCH PARK MIDDLE SCHOOL (6331)

<u>Site</u>: The site consists of ore parcel which contains a total of nine acre. The administrative unit is located at 4340 N.W. 3rd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of ten permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 964

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); correct drainage problems
- F. Remodeling: Convert six junior high classrooms to skills development labs; Convert one junior high classroom to a piano lab; convert one exploration of manufacturing occupations lab to a health lab; convert one business orientation lab to an industrial arts exploration graphics lab
- G. Renovations: None
- H. New Construction: *Four SLD classrooms (3963 NSF)--40; work experience lab (1286 NSF)--24; textbook storage (279 NSF); student storage (465 NSF); custodial storage (806 NSF)
- I. Recommended Student Capacity: 925
 - *New construction contingent upon site expansion.



LAKE STEVENS MIDDLE SCHOOL (6351)

Site: The site consists of one parcel which contains a total of 27 acres. The administrative unit is located at 18484 N.W. 48th Place in Carol City. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades:

<u>Buildings</u>: The plant consists of two permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1088

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert two middle school classrooms to one science demonstration classroom (1260 NSF) -- Minus 30; convert Rooms 244, 247, 248 and 249 to music suite (4623 NSF) -- Minus 35
- G. Renovations: None
- H. New Construction: Two resource rooms (1315 NSF); five SLD classrooms (4940 NSF)--50; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); two art labs (3395 NSF)--60; business orientation lab (1385 NSF)--24; work experience lab (1286 NSF)--24; exploration of graphics communications lab (2351 NSF)--24; exploration of health occupation lab (1334 NSF)--24; exploration of manufacturing occupations lab (2995 NSF)--24; expand media center (2100 NSF); seven skills development labs (7650 NSF)--210
- I. Recommended Student Capacity: 1317

ROBERT E. LEE MIDDLE SCHOOL (6371)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 3100 N.W. 5th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>not</u> developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades:

<u>Buildings</u>: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 0

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

Other Conditions: The entire school is unsatisfactory.

Recommendations:

- A. Capital Outlay Classification: C-3 for Grades 6-8
- B. Student Transfers: All students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

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MADISON MIDDLE SCHOOL (6391)

<u>Site</u>: The site consists of one parcel which contains a total of ten acres. The administrative unit is located at 3400 N.W. 87th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 13 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 948

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>09</u>, Rooms 041 and 042 to two skills development labs (2119 NSF)
- G. Renovations: None
- H. New Construction: *ESE suite (4793 NSF) -- 30
- I. Recommended Student Capacity: 880
 - *New construction contingent upon site expansion.



<u>Site</u>: The site consists of one parcel which contains a total of 16 acres. The administrative unit is located at 8950 N.W. 2nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades:

6-8

<u>Buildings</u>: The plant consists of 11 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1182

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be <u>poor</u>.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert Building 10, Rooms 001D through 008D to five SLD classrooms (6912 NSF)--50; three ESE resource rooms and two ESE itinerant spaces--Minus 28; convert Building 01, Room 11% to piano lab (1120 NSF); convert Building 02, Room 101 to business orientation lab (1008 NSF)--Minus 6; convert (2393 NSF) of administrative area to student personnel services; convert Building 02, Room 129G to public use (440 NSF); convert Building 01, Rooms 119, 120 and 121 to home economics room (2603 NSF)--12; convert (229 NSF) of administrative area to textbook storage and (656 NSF) of administrative area to student storage; utilize staff toilets as public toilets
- G. Renovations: Buildings <u>01</u>, <u>02</u>, <u>03</u>, <u>04</u>, <u>05</u>, <u>06</u>, <u>07</u>, <u>08</u>, <u>09</u>, <u>10</u> and <u>11</u> including bathrooms, walkways and A/C; Building <u>01</u>, Room 114 art lab (115635 NSF)



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- H. New Construction: Four science demonstration classrooms (5295 NSF)--120; choral room (2290 NSF)--50; work experience lab (1286 NSF)--24; exploration of graphics communication lab (2351 NSF)--24; exploration of health occupations lab (1334 NSF)--24; expand media center (3735 NSF); expand food services (2983 NSF); expand student storage (656 NSF); expand custodial storage (495 NSF)
- I. Recommended Student Capacity: 1307



JOSE MARTI MIDDLE SCHOOL (6421)

<u>Site</u>: The site consists of one parcel which contains a total of 17 acres. The administrative unit is located at 5701 W. 24th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1332

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Cutlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert three classrooms to two skills development labs and one textbook storage (2700 NSF) -- Minus 30
- G. Renovations: None
- H. New Construction: Five skills development labs (5480 NSF)--150; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); expand media center (2027 NSF); student storage (656 NSF); custodial storage (627 NSF); equipment storage (434 NSF)
- I. Recommended Student Capacity: 1306



MAYS MIDDLE SCHOOL (6431)

<u>Site</u>: The site consists of one parcel which contains a total of 16 acres. The administrative unit is located at 11700 Hainlin Mill Road in Goulds. Water is provided by private systems and sewage is disposed by an on-site tank. Parking is developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of th's school.

Grades:

6-9

<u>Buildings</u>: The plant consists of 11 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1051

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Remodel media center for better utilization (4255 NSF) and convert remainder of Building 03 to media center (2337 NSF)--Minus 23; convert Building 02 to administration and student personnel services (3378 NSF)--Minus 40; recalculate music stations due to increase in other stations--20
- G. Renovations: None
- H. New Construction: Three general classrooms (3130 NSF)--90; four science demonstration classrooms (5295 NSF)--120; ESE suite (7555 NSF)--50; six skills development labs (6565 NSF)-180; two resource rooms (1315 NSF); expand custodial services (1202 NSF); expand food services (1889 NSF); public toilets (262 NSF); piano lab (1290 NSF)--30; expand staff lounge/dining (345 NSF)
- I. Recommended Student Capacity: 1330



HOWARD D. MCMILLAN MIDDLE SCHOOL (6441)

<u>Site:</u> The site consists of one parcel which contains a total of 25 acres. The administrative unit is located at 13100 S.W. 59th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of two permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1208

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: None
- G. Renovations: Convert rooms 235 and 236 to exploration graphics lab <u>Minus</u>--24
- H. New Construction: Six science demonstration classrooms (7915 NSF)--180; art lab (1725 NSF)--30; two resource rooms (1315 NSF); five SLD classrooms (4940 NSF)--50; two ESE itinerant spaces (675 NSF); expand media center (2961 NSF); textbook storage (394 NSF); custodial storage (2098 NSF)
- I. Recommended Student Capacity: 1321

MIAMI EDISON MIDDLE SCHOOL (6481)

<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 6101 N.W. 2nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades:

5 - 8

<u>Buildings</u>: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 83

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades 6-8
- B. Student Transfers: All students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 74



MIAMI LAKES MIDDLE SCHOOL (6501)

<u>Site</u>: The site consists of one parcel which contains a total of 26 acres. The administrative unit is located at 6425 Miami Lakeway Drive North in Miami Lakes. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of two permanent buildings and 15 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1166

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades 6-8

B. Student Transfers: Excess students to other area schools

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: Covered P.E. play area (3500 NSF)

F. Remodeling: None

G. Renovations: None

H. New Construction: Science demonstration classroom (1365 NSF) --30; expand media center (1513 NSF); student personnel services (2393 NSF); five skills development labs (5480 NSF) -- 150; ESE suite (7668 NSF) --50

I. Recommended Student Capacity: 1256



MIAMI SPRINGS MIDDLE SCHOOL (6521)

<u>Site</u>: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located 150 S. Royal Poinciana in Miami Springs. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 15 permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1204

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades 6-8

B. Student Transfers: Excess students to other area schools

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: None

- F. Remodeling: Convert six middle school classrooms to three resource rooms, work experience lab, exploration of manufacturing occupations lab and exploration of health occupations lab (4370 NSF)--Minus 80; convert Room 084 to piano lab (1389 NSF)--Minus 49; convert Building 07, Rooms 028, 029, 030A and 032 to administration (290 NSF); transfer one satisfactory relocatable unit--Minus 15
- G. Renovations: None



- H. New Construction: Seven skills development labs (7650 NSF)-210; five SLD classrooms (4940 NSF)--50; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); art lab (1670 NSF)--30; band room (2840 NSF)--45; choral room (2290 NSF)--45; exploration of graphics communications lab (2351 NSF)--24; student personnel services (2393 NSF); expand media center (3934 NSF); expand administration (737 NSF); textbook storage (327 NSF); expand food services (2272 NSF); custodial storage (1157 NSF); equipment storage (300 NSF); physical education (5678 NSF); public toilets (237 NSF)
- I. Recommended Student Capacity: 1317



NAUTILUS MIDDLE SCHOOL (6541)

<u>Site</u>: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 4301 North Michigan Avenue in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 34

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in <u>poor</u> condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-3 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer three relocatable units--Minus 34
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 0

NORLAND MIDDLE SCHOOL (6571)

<u>Site</u>: The site consists of one parcel which contains a total of 13 acres. The administrative unit is located at 1235 N.W. 192 Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of seven permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1039

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Media center is inadequate.

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Transfer thirteen satisfactory relocatable units -- Minus 189; recalculate band and chorus rooms--10
- G. Renovations: None
- H. New Construction: *Four middle school classrooms (4155 NSF) -- 120; ESE suite (7668 NSF) -- 50; three science demonstration classrooms (4095 NSF) -- 90; six skills development labs (6840 NSF) -- 180; resource room (685 NSF); piano lab (1290 NSF) -- 30; business orientation and exploration lab (1385 NSF) -- 24;



NORLAND MIDDLE SCHOOL (Continued)

work experience lab (1286 NSF)--24; exploration of graphics communications lab (2351 NSF)--24; exploration of manufacturing occupations lab (2995 NSF)--24; exploration of health occupations lab (1334 NSF)--24; expand media center (4939 NSF); expand administration (1729 NSF); expand student personnel services (1641 NSF); expand food service (3583 NSF); stage (2085 NSF); textbook storage (394 NSF); student storage (656 NSF); custodial storage (1354 NSF)

I. Recommended Student Capacity: 1305

*New construction contingent upon site expansion.



NORTH DADE MIDDLE SCHOOL (6591)

<u>Site</u>: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 1840 N.W. 157th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of nine permanent buildings. The heating capacity of the permanent buildings is <u>inadequate</u>. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 553

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered walkways (4500 NSF)
- F. Remodeling: Convert Building <u>02</u>, six classrooms, to two resource rooms, three ESE resource rooms and two ESE itinerant spaces (4068 NSF)--<u>Minus</u> 132; convert Building <u>03</u>, six classrooms, to five SLD classrooms (4076 NSF)--<u>Minus</u> 82; convert general shop to exploration of graphics art lab (2542 NSF)--2; convert general shop to business orientation and exploration lab (1364 NSF)--12; convert two general science rooms to one work experience lab (1487 NSF)--<u>Minus</u> 2; convert one general shop to one art lab (1802 NSF)--15; convert chorus room to teacher planning (979 NSF)--<u>Minus</u> 35; transfer Buildings <u>04</u> and <u>05</u> from Miami Dade Center for Modern Language--406
- G. Renovations: Upgrade Administrative area (4136 NSF)



- H. New Construction: Eight middle school classrooms (21580 NSF) --240; five science demonstration classrooms (6605 NSF) --150; seven skills development labs (7650 NSF) --210; ensemble room (300 NSF); choral room (2290 NSF) --50; piano lab (1290 NSF) --30; two home economics pre-vocational labs (3910 NSF) --48; exploration of manufacturing occupations lab (2995 NSF) --24; exploration of health occupations lab (1334 NSF) --24; expand media center (3455 NSF); student personnel services (2393 NSF); student activity and clinic (1050 NSF); expand kitchen (2095 NSF); student storage (656 NSF); custodial storage (2098 NSF); flammable and equipment storage (2236 NSF); student toilets (877 NSF)
- I. Recommended Student Capacity: 1361

NORTH MIAMI MIDDLE SCHOOL (6631)

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 13105 N.E. 7th Avenue in North Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Building</u>: The plant consists of one permanent building and three relocatable units. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 988

General Conditions of Permanent Building: The exterior and interior of the permanent building is in good condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Seven acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Upgrade Building <u>01</u> (85677 NSF), Building <u>02</u> (3900 NSF) and Building <u>03</u> (2084 NSF) for better utilization
- H. New Construction: None
- I. Recommended Student Capacity: 889



PALM SPRINGS MIDDLE SCHOOL (6681)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 1025 West 56th Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-9

Buildings: The plant consists of 11 permanent buildings and seven relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1037

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: Dining and auditorium air conditioning is unsatisfactory

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Utilize three classrooms as three resource rooms (2034 NSF)--Minus 66; convert four classrooms to two science demonstration classrooms (2712 NSF)--Minus 28; convert three classrooms to two skills development labs (2034 NSF)--Minus 6; recalculate music student stations due to increase in total student stations--10; transfer seven satisfactory relocatable units--Minus 91
- G. Renovations: None



- H. New Construction: *ESE suite (4940 NSF)--50; five skills development labs (5480 NSF)--150; expand media center (5300 NSF); eight middle school classrooms (8255 NSF)--240; two science demonstration classrooms (2675 NSF)--60; piano lab (1290 NSF)--30; exploration of graphics communications lab (2351 NSF)--24; exploration of health occupations lab (1334 NSF)--24; business orientation and exploration lab (1385 NSF)--24
- I. Recommended Student Capacity: 1312
 - *New construction contingent upon site expansion.



PALMETTO MIDDLE SCHOOL (6701)

<u>Site</u>: The site consists of one parcel which contains a total of 18 acres. The administrative unit is located at 7351 S.W. 128th Street in Miami. Water is provided by public systems and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 818

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Renovate band, choral and art rooms (7775 NSF); renovate auditorium (6767 NSF)
- H. New Construction: Three middle school classrooms (3130 NSF) -- 90; six science demonstration classrooms (7915 NSF) -- 180; five skills development labs (5480 NSF) -- 150; three resource rooms (1945 NSF); five SLD classrooms (4940 NSF) -- 50; three ESE resource rooms (2053 NSF) -- 200; ESE itinerant space (365 NSF); art lab (1725 NSF) -- 30; piano lab (1290 NSF) -- 30; work experience lab (1286 NSF) -- 24; home economics pre-vocational lab (1955 NSF) -- 24; exploration of graphics communication lab

PALMETTO MIDDLE SCHOOL (Continued)

(2351 NSF) --24; exploration of manufacturing occupations lab (2995 NSF) --24; exploration of health occupations lab (1334 NSF) --24; expand media center (2750 NSF); expand administration (1059 NSF); expand student personnel services (2045 NSF); expand food services (2342 NSF); expand student storage (656 NSF); expand students toilets (1046 NSF); expand custodial storage (978 NSF); expand flammable storage (75 NSF); expand equipment storage (157 NSF)

I. Recommended Student Capacity: 1321



PARKWAY MIDDLE SCHOOL (6721)

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located 2349 N.W. 175th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of six permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 957

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Utilize three classrooms as three resource rooms --Minus 66; recalculate music student stations due to increase in student stations--20
- G. Renovations: Upgrade rest rooms throughout Buildings <u>01</u>, <u>02</u>, <u>03</u> and <u>04</u> (1888 NSF)
- H. New Construction: Four science demonstration classrooms (5295 NSF) -- 120; seven skills development labs (7650 NSF) -- 210; five SLD classrooms (4940 NSF) -- 50; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); art lab (1725 NSF) -- 30; business orientation and exploration lab (1385 NSF) -- 24;



PARKWAY MIDDLE SCHOOL (Continued)

work experience lab (1286 NSF) -- 24; home economics prevocational lab (1955 NSF) -- 24; exploration (2351 NSF) - -24; communications exploration lab manufacturing occupations lab (2995 NSF) -- 24; piano lab (1290 NSF) --30; expand media center (4538 NSF); administration (1631 NSF); expand student personnel services (2037 NSF); expand food service (3189 NSF); stage (1829 NSF); textbook storage (208 NSF); custodial storage (1056 NSF); lobby, toilets and ticket booths (372 NSF); public toilets (262 NSF)

I. Recommended Student Capacity: 1324



PONCE DE LEON MIDDLE SCHOOL (6741)

<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 5801 Augusto Street in Coral Gables. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is <u>not</u> developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 16 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 841

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert administration to student personnel services (1000 NSF); convert six resource rooms to three science demonstration classrooms (3465 NSF)--90; convert Building 10, Room 102 to home economics lab (1372 NSF)--10; convert four classrooms to two skills development labs (2744 NSF)--Minus 28; recalculate PE and music student stations based on increase in other student stations--30
- G. Renovations: general science classrooms (3328 NSF)
- H. New Construction: Skills development lab (1140 NSF)--30; ESE suite (9876 NSF)--50; business orientation and exploration lab (1385 NSF)--24; exploration of graphics communication lab (2351 NSF)--24; exploration of manufacturing occupations lab (2995 NSF)--24; expand media center (1500 NSF); textbook storage (150 NSF); flammable storage (155 NSF); equipment storage (345 NSF)
- I. Recommended Student Capacity: 984



REDLAND MIDDLE SCHOOL (6761)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 16001 S.W. 248th Street in Homestead. Water is provided by a well and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 18 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1314

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); correct drainage problems
- F. Remodeling: Convert nine resource rooms to three skills development labs (4050 NSF)--90; recalculate music stations due to increase in other stations--10
- G. Renovations: Vocational labs (12575 NSF)
- H. New Construction: *Five SLD classrooms (4940 NSF)--50; expand administration (435 NSF); expand student personnel services (741 NSF); expand custodial service (841 NSF); expand media center (3778 NSF)
- I. Recommended Student Capacity: 1318
 - *New construction contingent upon site expansion.

RICHMOND HEIGHTS MIDDLE SCHOOL (6781)

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 15015 S.W. 103rd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades:

6-9

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 882

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert media center to three skills development labs and custodial storage (4125 NSF)--90; convert three general classrooms to food services (2069 NSF)--Minus 67; convert two general shops to one exploration of manufacturing occupations lab and work experience lab (4627 NSF)--4; recalculate music stations due to increase in other stations--30
- G. Renovations: None

- H. New Construction: Two science demonstration classrooms (2675 NSF)--60; three skills development labs (3310 NSF)--90; resource room (685 NSF); five SLD classrooms (4940 NSF)--50; piano lab (1290 NSF)--30; exploration of graphics communication lab (2351 NSF)--24; exploration of health occupations lab (1334 NSF)--24; media center (8375 NSF); expand administration (1177 NSF); student personnel services (2393 NSF); expand staff lounge/dining (455 NSF); expand student storage (656 NSF); expand student toilets (484 NSF); eight middle school classrooms (8255 NSF)--240; flammable storage (155 NSF); expand custodial (1200 NSF)
- I. Recommended Student Capacity: 1311



RIVIERA MIDDLE SCHOOL (6801)

<u>Site</u>: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 10301 S.W. 48th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-12

<u>Buildings</u>: The plant consists of 14 permanent buildings and nine relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1007

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: Correct drainage problems; covered P.E. play area (3500 NSF)
- F. Remodeling: Convert Building <u>05</u> to ESE suite (7690 NSF) -- Minus 63
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 850

ROCKWAY MIDDLE SCHOOL (6821)

<u>Site</u>: The site consists of one parcel which contains a total of 12 acres. The administrative unit is located at 9393 S.W. 29th Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is at the legal minimum size for the present capacity of the school.

Grades: 7-9

<u>Buildings</u>: The plant consists of 11 permanent buildings and two relocatable units. The heating capacity of the permanent buildings is <u>inadequate</u>. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 846

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: Administrative area is inadequate.

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Building <u>04</u> to six science demonstration classrooms (7002 NSF) --88; convert Building <u>02</u>, Rooms 204-207 to business orientation lab and work experience lab (3092 NSF) --<u>Minus</u> 40; recalculate music due to increased total student stations--20
- G. Renovations: None
- H. New Construction: *Administration (4634 NSF); student personnel services (2393 NSF); piano lab (1290 NSF)--30; expand food services (1486 NSF); expand physical education (2600 NSF); seven skills development labs (7650 NSF)--210; five SLD classrooms (4940 NSF)--50; three ESE resource rooms (1945 NSF)
- I. Recommended Student Capacity: 1083
 - *New construction contingent upon site expansion.

SHENANDOAH MIDDLE SCHOOL (6841)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 1950 S.W. 19th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 756

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert four junior high classrooms to skills development labs (2620 NSF)
- G. Renovations: None
- H. New Construction: Art lab (1725 NSF)--30; piano lab (1290 NSF)--30; exploration of health occupations lab (1334 NSF)--24
- I. Recommended Student Capacity: 756
 - *New construction contingent upon site expansion.

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 16301 S.W. 80th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: 7-9

<u>Buildings</u>: The plant consists of two permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1210

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF); covered walkway (2000 NSF)
- F. Remodeling: Convert one art lab to one science demonstration classroom (887 NSF)--2; recalculate music stations due to increase in other student stations--10
- G. Renovations: None
- H. New Construction: Six skills development labs (6565 NSF)--180; five SLD classrooms (4940 NSF)--50; student personnel services (2393 NSF); expand media center (1918 NSF); expand auditorium (1775 NSF); expand stage (2800 NSF); expand custodial storage (961 NSF); expand administration (1130 NSF); expand food services (1170 NSF); expand staff lounge/dining (225 NSF); flammable storage (155 NSF); equipment storage (500 NSF)
- I. Recommended Student Capacity: 1307

SOUTH MIAMI MIDDLE SCHOOL (6881)

<u>Site</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 6750 S.W. 60th Street in South Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

7-9

Grades:

<u>Buildings</u>: The plant consists of six permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 655

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Seven acres*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert general shop to exploration of manufacturing occupations lab (2805 NSF)
- G. Renovations: None
- H. New Construction: *Three skills development labs (3310 NSF) -- 90; choral room (2290 NSF) -- 35; expand media center (1314 NSF); three SLD classrooms (2986 NSF) -- 30; two ESE resource rooms (1387 NSF); ESE itinerant space (365 NSF)
- I. Recommended Student Capacity: 729
 - *New construction contingent upon site expansion.



W.R. THOMAS MIDDLE SCHOOL (6901)

<u>Site</u>: The site consists of one parcel which contains a total of 38 acres. The administrative unit is located at 13001 S.W. 26th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: 6-8

<u>Buildings</u>: The plant consists of four permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1078

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert one science lab to one science demonstration classroom (1475 NSF) -- 6; convert three general shops to other vocational labs (6125 NSF)
- G. Renovations: None
- H. New Construction: Two science demonstration classrooms (2675 NSF)--60; five skills development labs (5480 NSF)--150; five SLD classrooms (4940 NSF)--50; two art labs (3395 NSF)--60; exploration of manufacturing occupations lab (2995 NSF)--24; piano lab (1290 NSF)--30; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); expand media center (2818 NSF); expand student personnel services (1916 NSF); expand food services (1000 NSF); expand textbook storage (394 NSF); expand student storage (656 NSF); expand student toilets (1008 NSF); expand custodial storage (980 NSF)
- I. Recommended Student Capacity: 1312



BOOKER T. WASHINGTON MIDDLE SCHOOL (6911)

<u>Site</u>: The site consists of three parcels which contain a total of ten acres. The administrative unit is located at 1200 N.W. 6th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

6-9

Grades:

<u>Buildings</u>: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1658

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Sixteen acres
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert middle school spaces to senior high spaces, specifics provided with educational specifications
- G. Renovations: Building 13 (337 NSF)
- H. New Construction: None
- I. Recommended Student Capacity: 1575

WEST MIAMI MIDDLE SCHOOL (6961)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 7525 S.W. 24th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 971

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: One acre*
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Remodel Building <u>01</u> for more efficient utilization (2738 NSF); remodel Building <u>06</u>, Rooms 102 and 104 to student personnel services (1296 NSF)--<u>Minus</u> 42; convert six middle school classrooms to four skills development labs (3900 NSF)--<u>Minus</u> 6; utilize one classroom as one resource room--<u>Minus</u> 21; convert one exploration of manufacturing occupations lab to one work experience lab (1122 NSF)
- G. Renovations: Building <u>01</u>, <u>03</u>, <u>05</u>, <u>06</u> and <u>07</u> (76848 NSF)
- H. New Construction: *Four SLD classrooms (3963 NSF)--40; three science demonstration classrooms (3985 NSF)--90; custodial storage/work area (1082 NSF); exploration of health occupations lab (1334 NSF)--24
- I. Recommended Student Capacity: 950
 - *New construction contingent upon site expansion.

WESTVIEW MIDDLE SCHOOL (6981)

<u>Site</u>: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 1901 N.W. 127th Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-8

<u>Buildings</u>: The plant consists of five permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 903

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: Convert Building <u>01</u>, Rooms 111, 113 and 115 to administration (2022 NSF) -- <u>Minus</u> 66; Building <u>01</u>, Rooms 153, 155, 157 and 159 to home economics pre-vocational exploration lab (3506 NSF) -- <u>Minus</u> 13; Room 154 to work experience lab (1240 NSF) -- <u>Minus</u> 6; Rooms 170A, 170B, and 170C to exploration of health occupations lab (1983 NSF) -- <u>Minus</u> 13; Room 156 to business orientation and exploration lab (1250 NSF) -- <u>Minus</u> 19; Rooms 205A, 250B, 250C, 250D and 250E to art lab (3352 NSF) -- 59; Rooms 142, 142A and 142B to industrial arts lab (2323 NSF) -- 2; Rooms 144, 144A, 150 and 150A to exploration of manufacturing occupations lab (2676 NSF) -- 1; Rooms 149-151 to textbook storage, student storage, custodial and equipment storage (1657 NSF) -- <u>Minus</u> 38
- G. Renovations: None

WESTVIEW MIDDLE SCHOOL (Continued)

- H. New Construction: Two middle school classrooms (2110 NSF)--60; seven science demonstration classrooms (9225 NSF)--210; seven skills development labs (7650 NSF)--210; three resource rooms (1945 NSF); five SLD classrooms (4940 NSF)--50; three ESE resource rooms (2053 NSF); two ESE itinerant spaces (675 NSF); band room (2840 NSF)--50; choral room (2290 NSF)--50; piano lab (1290 NSF)--30; media center (8375 NSF); expand physical education (7200 NSF)
- I. Recommended Student Capacity: 1323



NEW MIDDLE SCHOOLS "1-25"

Location: To be determined by site inspection.

Minimum Site Size: Sixteen acres

Center Classification: C-1 for grades 6-8

Relief for: Other area schools

Initial Recommended Student Capacity: 1312

Ultimate Student Capacity: 1312

Initial Recommended Student Stations: 1458

Ultimate Student Stations: 1458

Recommended New Construction: Twenty-one classrooms (21690 NSF)-630; seven science demonstration classrooms (9275 NSF)--210; seven skills development labs (7650 NSF)--210; three resource rooms (1945 NSF); ESE suite (7668 NSF)--50; two art labs (3395 NSF)--60; music suite (6420 NSF)--130; P.E. (9678 NSF); vocational suite (13261 NSF)--168; media center (8375 NSF); administration (4634 NSF); student personnel services (2393 NSF); food service (8894 NSF); teaching personnel (1035 NSF); auditorium (3933 NSF); stage (3195 NSF); public use (372 NSF); other areas (3230 NSF); custodial (2098 NSF); sheltered P.E. area (3500 NSF)



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AMERICAN SENIOR HIGH SCHOOL (7011)

Site: The site consists of one parcel which contains a total of 20 acres. The administrative unit is located at 18350 N.W. 67th

Grades: 9-12

acres. The administrative unit is located at 18350 N.W. 67th Avenue in Hialeah Water is provided and sewage is disposed by public systems. arking is partially developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of three permanent buildings and 29 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2328

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Nine acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Rooms 245, 2 3A and 245B in Building 01 to science demonstration classroom (1642 NSF)--Minus 24; convert Rooms 152B, 152C, 152D and 152E to drivers education classroom (1487 NSF)- Minus 10; Transfer 20 satisfactory relocatable units--Minus 364;
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1833



G. HOLMES BRADDOCK SENIOR HIGH SCHOOL (7051)

<u>Site</u>: The site consists of one parcel which contains a total of 43 acres. The administrative unit is located at 3601 S.W. 147th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of this school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 13 permanent buildings and 21 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 3192

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- f. Remodeling: Convert Rooms 214, 214A, 214B, 214D to pretechnical power mechanics lab (2361 NSF)--3; convert five classrooms to skills development labs (3775 NSF)
- G. Renovations: None
- H. New Construction: Three science labs (6076 NSF)--96; business data processing lab (1990 NSF)--20; work evaluation lab (2185 NSF)--30; two ESE resource rooms (1387); two ESE itinerant spaces (675); expand media center (6758 NSF)
- I. Recommended Student Capacity: 3174



CORAL GABLES SENIOR HIGH SCHOOL (7071)

<u>Site</u>: The site consists of one parcel which contains a total of 26 acres. The administrative unit is located at 450 Bird Road in Coral Gables. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades:

9-12

<u>Buildings</u>: The plant consists of 15 permanent buildings and 12 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is <u>inadequate</u>.

Total Existing Satisfactory Student Stations: 2336

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: Fourteen acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert (1500 NSF) of administrative area to student personnel services; convert (481 NSF) of equipment storage to custodial storage
- G. Renovations: Renovate Buildings 05, 04, 03, 02, 01
- H. New Construction: *Four high school classrooms (3255 NSF) -- 100; two science demonstration classrooms (2675 NSF) -- 60; three resource rooms (1945 NSF); ten skills development labs (10905 NSF) -- 300; five EMH classrooms (4655 NSF) -- 75; three ESE resource rooms (2053); two ESE itinerant spaces (675 NSF) -- 10; two guitar labs (2740 NSF) -- 40; piano lab (1290 NSF) -- 30; business data processing lab (1990 NSF) -- 20; sales merchandising occupations lab (2045 NSF) -- 20; child care service lab (2171 NSF) -- 20; work experience lab (1286 NSF) -- 24; pre-technical drafting industry lab (1615 NSF) -- 20; health occupations cooperative education lab (1400 NSF) -- 20;

CORAL GABLES SENIOR HIGH SCHOOL (Continued)

criminal justice lab (2705 NSF)--15; work evaluation lab (2185 NSF)--30; IMTS lab (3130 NSF)--45; expand media center (10851 NSF); expand student personnel services (3407 NSF); expand food services (8129 NSF); public use areas (1000 NSF); textbook storage (570 NSF); student storage (1594 NSF); student toilets (1481 NSF); custodial storage (2000 NSF); flammable storage (155 NSF)

I. Recommended Student Capacity: 2988

*New construction contingent upon site expansion.



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DESIGN & ARCHITECTURE SENIOR HIGH SCHOOL (7081) Grades: 9-12

<u>Site</u>: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 4001 N.E. Second Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 377

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Three acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 283

HIALEAH SENIOR HIGH SCHOOL (7111)

<u>Site</u>: The site consists of one parcel which contains a total of 22 acres. The administrative unit is located at 251 E. 47th Street in Hialeah. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 10-12

<u>Buildings</u>: The plant consists of 12 permanent buildings and 21 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2113

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Nine acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Upgrade all science classrooms in Building <u>06</u> (7127 NSF); Building <u>01</u>, Room 214 (1376 NSF); administration (7962 NSF); physical education department (11660 NSF)
- H. New Construction: *Two science demonstration classrooms (2675 NSF) -- 60; six resource rooms (4110 NSF); expand media center (7556 NSF); health occupations lab (1400 NSF) -- 30; expand student personnel services (1651 NSF)
- I. Recommended Student Capacity: 2092
 - *New construction contingent upon site expansion.

HIALEAH-MIAMI LAKES SENIOR HIGH SCHOOL (7131) Grades: 9-12

<u>Site</u>: The site consists of one parcel which contains a total of 36 acres. The administrative unit is located at 7977 West 12th Avenue in Hialeah. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of eight permanent buildings and five relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2319

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades 9-12

B. Student Transfers: Excess students to other area schools

C. Site Expansion: Four acres*

D. Site Development: None

E. Site Improvement: None

- F. Remodeling: Convert Rooms 300 and 300A in Building <u>01</u> to ESE suite (5612 NSF)--<u>Minus</u> 2; convert Rooms 308, 308A, 308B, 308C, 309 and 310 to diversified occupational and work experience labs (2572 NSF)--27; convert Rooms 108, 110, 114, 116 and 119 through 123 to administration (1135 NSF); transfer 18 satisfactory relocatable units--<u>Mi.us</u> 260
- G. Renovations: Building <u>01</u> (9335 NSF)



HIALEAH-MIAMI LAKES SENIOR HIGH SCHOOL (Continued)

- H. New Construction: *Seven science demonstration classrooms (9225 NSF)--210; five science labs (10090 NSF)--160; three math classrooms (2320 NSF)--90; ten social studies classrooms (7605 NSF)--300; eight english classrooms (5015 NSF)--200; two health classrooms (1565 NSF)--60; diversified co-operative training lab (1286 NSF)--24; work experience lab (1286 NSF)--24; student personnel services (4710 NSF); student toilets (1268 NSF); staff toilets (72 NSF); equipment storage (260 NSF); custodial storage (412 NSF)
- I. Recommended Student Capacity: 2994

*New construction contingent upon site expansion.



HOMESTEAD SENIOR HIGH SCHOOL (7151)

<u>Site</u>: The site consists of one parcel which contains a total of 36 acres. The administrative unit is located at 2351 S.E. 12th Avenue in Homescead. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades:

9-12

<u>Buildings</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2504

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent building is in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>01</u>, Rooms 038 and 040 to two skills development labs (2016 NSF) -- 60
- G. Renovations: Eight science labs (11244 NSF)
- H. New Construction: *Four science labs (8083 NSF)--128; four science demonstration classrooms (5295 NSF)--120; four skills development labs (4395 NSF)--120; pre-technical drafting industry lab (1615 NSF)--20; pre-technical electronics lab (1590 NSF)--20; pre-technical graphics art lab (2305 NSF)--20; pre-technical industrial materials lab (2860 NSF)--20; pre-technical power mechanics lab (2545 NSF)--20; criminal justice assistant lab (2705 NSF)--15; work evaluation lab (2185 NSF)--30; IMTS lab (3130 NSF)--45; expand media center (4350 NSF); expand student personnel services (3859 NSF); expand food services (5032 NSF)
- I. Recommended Student Capacity: 2985
 - *New construction contingent upon site expansion.

MIAMI BEACH SENIOR HIGH SCHOOL (7201)

<u>Site</u>: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located 2231 Prairie Avenue in Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 12 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2071

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: Administration, dining spaces and interior corridor lighting are inadequate.

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: 15 acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Remodel existing chemistry lab for better utilization (1500 NSF)--Minus 5; utilize three classrooms as driver education and two health education classrooms; convert art lab to two resource rooms (1421 NSF)--Minus 26; remodel media center (9090 NSF), administration (3239 NSF), student personnel services (2184 NSF) and food services for better utilization (8948 NSF); utilize five classrooms as teachers planning and skills development labs--Minus 103; convert teacher planning and staff lounge/dining to student personnel services (777 NSF)
- G. Renovations: Upgrade Building <u>06</u>, art lab (1410 NSF); graphics art lab (1380 NSF) and all interior corridors (26815 NSF)

- New Construction: *Four science labs (7614 NSF) -- 128; ESE Η. itinerant space (365 NSF); art lab (2080 NSF) -- 30; guitar lab (1370 NSF) -- 20; piano lab (1370 NSF) -- 24; expand physical education (10000 NSF); two data processing labs (3925 NSF) --40; work experience lab (1286 NSF) -- 24; diversified cooperative lab (1286 NSF) -- 24; multipurpose home economics labs (1927 NSF) -- 20; pre-technical electronic lab (1590 NSF) -- 20; NSF) --20; pre-technical pre-technical drafting (2305 industrial materials lab (3700 NSF) -- 20; pre-technical power mechanics lab (2545 NSF) -- 20; health occupations lab (1400 NSF) -- 20; criminal justice lab (2705 NSF) -- $1\bar{5}$; work evaluation lab (2185 NSF) -- 30; IMTS lab (3130 NSF) -- 45; expand media center (6000 NSF); expand administration (7954 NSF); expand student personnel services (2526 NSF); staff lounge/dining (1904 NSF); textbook storage (672 NSF); custodial storage (800 NSF); expand food service (5465 NSF)
- I. Recommended Student Capacity: 2220
 - *New construction contingent upon site expansion.



MIAMI CAROL CITY HIGH SCHOOL (7231)

<u>Site</u>: The site consists of one parcel which contains a total of 29 acres. The administrative unit is located 3422 N.W. 187th Street in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of five permanent buildings and 13 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2114

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in g od condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Three acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert Rooms 143E, 143F, and 143G to teacher planning, storage and training room (1006 NSF)
- G. Renovations: Upgrade Building <u>01</u> and <u>02</u> (183149 NSF)
- H. New Construction: *General classroom (1640 NSF)--60; two science labs (3490 NSF)--64; science demonstration classroom (1190 NSF)--30; student toilets (201 NSF); custodial storage (50 NSF)
- I. Recommended Student Capacity: 2154
 - *New construction contingent upon site expansion.

MIAMI CENTRAL SENIOR HIGH SCHOOL (7251)

<u>Site</u>: The site consists of one parcel which contains a total of 63 acres. The administrative unit is located at 1781 N.W. 95th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 33 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2640

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Rooms 043, 041 and 047 in Building 16 to three secondary classrooms (3141 NSF)--13; convert four science rooms in Building 16 to four secondary classrooms (4301 NSF)--21; convert Rooms 046 and 042 in Building 16 to four resource rooms and material storage (2482 NSF)--Minus 28
- G. Renovations: None
- H. New Construction: Six science demonstration classrooms (7940 NSF)--180; three science labs (6086 NSF)--96; student personnel services (4710 NSF); two resource rooms (1320 NSF); driver education classroom (1260 NSF)--40; two health education classrooms (1925 NSF)--60; secretarial occupations lab (3985 NSF)--60; five EMH classrooms (4655 NSF)--75; two ESE itinerant spaces (675 NSF); three ESE resource rooms (2053 NSF)
- I. Recommended Student Capacity: 2999

MIAMI CORAL PARK SENIOR HIGH SCHOOL (7271)

<u>Site</u>: The site consists of one parcel which contains a total of 27 acres. The administrative unit is located at 8865 S.W. 16th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades:

9-12

<u>Buildings</u>: The plant consists of six permanent buildings and 19 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2728

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: Nine acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2591



MIAMI EDISON SENIOR HIGH SCHOOL (7301)

<u>Site</u>: The site consists of one parcel which contains a total of 29 acres. The administrative unit is located at 6161 N.W. 5th Court in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of two permanent buildings and 15 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2137

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Five acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: *Two science demonstration classrooms (2675 NSF)--60; five science labs (10090 NSF)--160; two skills development labs (2225 NSF)--60; four EMH classrooms (3735 NSF)--60; two ESE resource rooms (1387); two ESE itinerant spaces (675 NSF); health occupations cooperative education lab (1400 NSF)--20; expand media center (7958 NSF); expand student personnel services (1100 NSF); expand food services (5875 NSF); textbook storage (896 NSF); student storage (1494 NSF); student toilets (2506 NSF); custodial storage (701 NSF); flammable storage (124 NSF)
- I. Recommended Student Capacity: 2372
 - *New construction contingent upon site expansion.



MIAMI JACKSON SENIOR HIGH SCHOOL (7341)

<u>Site</u>: The site consists of one parcel which contains a total of 22.5 acres. The administrative unit is located at 1751 N.W. 36th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: 9-12

<u>Building</u>: The plant consists of ten permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2422

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poer condition. The custodial service appears to be poor.

Other Conditions: The entire school needs to be renovated and expanded; the school is below 6-A2 maintenance standards. However, work improvements are currently under contract.

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: Eleven acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2265

MIAMI KILLIAN SENIOR HIGH SCHOOL (7361)

<u>Site</u>: The site consists of one parcel which contains a total of 36 acres. The administrative unit is located 10655 S.W. 97th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of the school.

Grades: 10-12

<u>Buildings</u>: The plant consists of 13 permanent buildings and 18 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2767

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Four acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>02</u>, Rooms 310 and 321 to three assistant principal offices, one attendance office and one attendance reception area (924 NSF)--<u>Minus</u> 30; convert eight science labs to eight science demonstration classrooms (7584 NSF)--96; convert workroom and administration storage room to a conference room (264 NSF)
- G. Renovations: None



- н. New Construction: *Business data processing lab (1990 NSF) --20; secretarial occupations lab (1365 NSF) -- 20; clerical sales merchandising NSF) - - 30; occupations lab (1765 occupations lab (2045 NSF) -- 20; IMTS lab (3130 NSF) -- 45; health occupations cooperative education lab (1400 NSF) -- 20; work experience lab (1286 NSF) -- 24; child care service lab (2171 NSF) -- 20; work evaluation lab (2185 NSF) -- 30; pretechnical drafting industry lab (1615 NSF) -- 20; pre-technical electronics lab (1590 NSF)--20; pre-technical industrial materials lab (2860 NSF) -- 20; pre-technical graphics art lab (2305 NSF) -- 20; expand media center (9084 NSF); expand student personnel services (2266 NSF); expand food services (8107 NSF); expand custodial storage (2615 NSF)
- I. Recommended Student Capacity: 2985
 - *New construction contingent upon site expansion.

MIAMI NORLAND SENIOR HIGH SCHOOL (7381)

<u>Site</u>: The site consists of one parcel which contains a total of 23 acres. The administrative unit is located 1050 N.W. 195 Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 15 permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2161

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Six acres
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert eight classrooms to five skills development labs (5424 NSF) -- Minus 50; convert two classrooms to three resource rooms (1362 NSF) -- Minus 50; convert Building 02, Rooms 505A, 507, 508 and 510 to two EMH classrooms (2031 NSF) -- Minus 10; convert three classrooms to one EMH and one TMH classroom (2025 NSF) -- Minus 45; convert Building 01, Rooms 100, 100A, 102A, 102B, 102C, 106A, 106B and 115 to media center (4848 NSF) -- Minus 56; transfer eleven satisfactory relocatable units -- Minus 164
- G. Renovations: None
- H. New Construction: Six science demonstration classrooms (7915 NSF) -- 180; student personnel services (3025 NSF)
- I. Recommended Student Capacity: 1867



MIAMI NORTHWESTERN SENIOR HIGH SCHOOL (7411) Grades: 9-12

<u>Site</u>: The site consists of one parcel which contains a total of 35 acres. The administrative unit is located at 7007 N.W. 12th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2475

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2351

MIAMI PALMETTO SENIOR HIGH SCHOOL (7431)

<u>Site</u>: The site consists of two parcels which contains a total of 24 acres. The administrative unit is located at 11801 S.W. 74th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 13 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1769

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Five acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Utilize five science labs as science demonstration classrooms; convert three classrooms to skills development labs (2019 NSF)--Minus 15; utilize seven classrooms as resource rooms--Minus 168; convert three classrooms to secretary occupations lab (2028 NSF)--Minus 15
- G. Renovations: Renovate band, choral and art rooms (7775 NSF); renovate auditorium (6767 NSF)

MIAMI PALMETTO SENIOR HIGH SCHOOL (Continued)

- H. New Construction: *Four science labs (8248 NSF)--128; three skills development labs (3420 NSF)--90; diversified cooperative training lab (1286)--24; work evaluation lab (2185 NSF)--30; pre-technical electronics lab (1590 NSF)--20; pre-technical graphics art lab (2305 NSF)--20; pre-technical power mechanics lab (2545 NSF)--20; health occupations cooperative education lab (1400 NSF)--20
- I. Recommended Student Capacity: 1846
 - *New construction contingent upon site expansion.



MIAMI SENIOR HIGH SCHOOL (7461)

<u>Site</u>: The site consists of one parcel which contains a total of 21 acres. The administrative unit is located at 2540 S.W. First Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 11 permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all st dent and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2351

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Eleven acres*
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert Building <u>03</u>, Room 276 to two ESE classrooms (1430 NSF)--26; convert 15 classrooms to eight skills development labs (9000 NSF)--<u>Minus</u> 90; utilize six classrooms as resource rooms--<u>Minus</u> 120; utilize (1450 NSF) of equipment storage for textbook storage and student storage
- G. Renovations: None



- H. New Construction: *Four EMH classrooms (3735 NSF)--60; two ESE resource room (1387); two ESE itinerant spaces (675); guitar lab (1370 NSF)--20; piano lab (1068 NSF)--24; secretarial occupations lab (1365 NSF)--20; science demonstration classroom (1365 NSF)--30; science lab (2062 NSF)--32; art lab (2080 NSF)--30; pre-technical graphics art lab (2305 NSF)--20; child care service lab (2171 NSF)--20; multipurpose home economics lab (1927)--20; IMTS lab (3130 NSF)--45; expand media center (5800 NSF); expand student personnel services (2200 NSF)
- I. Recommended Student Capacity: 2199
 - *New construction contingent upon site expansion.

MIAMI SPRINGS SENIOR HIGH SCHOOL (7511)

Grades: 9-12

<u>Site</u>: The site consists of two parcels which contain a total of 25 acres. The administrative unit is located at 751 Dove Avenue in Miami Springs. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of six permanent buildings and eight relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2055

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades 9-12

B. Student Transfers: Excess students to other area schools

C. Site Expansion: Five acres

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 1952



MIAMI SUNSET SENIOR HIGH SCHOOL (7531)

Site: The site consists of one parcel which contains a total of 40 acres. The administrative unit is located at 13125 S.W. 72nd Street in Mi ϵ mi. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is inadequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of four permanent buildings and 27 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2792

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades 9-12

B. Student Transfers: None

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: Correct drainage problems

F. Remodeling: None

G. Renovations: None

- H. New Construction: Two high school classrooms (1655 NSF) --50; two science demonstration classrooms (2675 NSF) --60; three ESE resource rooms (2053); two ESE itinerant spaces (675); two business data processing labs (3925 NSF) --40; multipurpose home economics lab (1927) --20; pre-technical power mechanics lab (2545 NSF) --20; work experience lab (1286 NSF) --24; piano lab (1068 NSF) --24; guitar lab (1370 NSF) --20; criminal justice assistant lab (2705 NSF) --15; work evaluation lab (2185 NSF) --30; IMTS lab (3130 NSF) --45; expand media center (9135 NSF); expand administration (3214 NSF); expand student personnel services (2895 NSF); expand food services (8595 NSF); expand student toilets (228 NSF); expand public toilets (555 NSF)
- I. Recommended Student Capacity: 3025

NORTH MIAMI BEACH SENIOR HIGH SCHOOL (7541)

Grades 10-12

Site: The site consists of one parcel which contains a total of 19 acres. The administrative unit is located at 1247 N.E. 167th Street in North Miami Beach. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is below the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of three permanent buildings and 16 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1984

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Eight acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: convert Building <u>01</u>, Rooms 221, 223, 223A, 245A, 245B, 245C, 250A, 250B and 250C to classrooms (5982 NSF); utilize seven classrooms as seven resource rooms--<u>Minus</u> 164; convert Building <u>01</u>, Room 170 to two art labs (4704 NSF)--11; transfer fifteen satisfactory relocatable units--<u>Minus</u> 84;
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1660

325

NORTH MIAMI SENIOR HIGH SCHOOL (7591)

Site: The site consists of one parcel which contains a total of 16 acres. The administrative unit is located at 800 N.E. 137th Street in North Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is below the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 14 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2287

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: 15 acres*
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Convert three classrooms to one art lab (2080 NSF) -- Minus 42; convert three classrooms to three resource rooms (2055 NSF) -- Minus 72
- G. Renovations: Building 09 (10405 NSF)
- H. New Construction: *Student and custodial storage (3976 NSF)
- I. Recommended Student Capacity: 2064
 - *New construction contingent upon site expansion.



SOUTH DADE SENIOR HIGH SCHOOL (7701)

<u>Site</u>: The site consists of one parcel which contains a total of 61 acres. The administrative unit is located at 28401 S.W. 167th Avenue in Homestead. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 19 permanent buildings and ten relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1804

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in <u>poor</u> condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: Expand Room 604 in Building <u>07</u> into adjacent textile and clothing lab (493 NSF)--6; convert Building <u>11</u>, Room 806 to pre-technical power mechanics lab (3122 NSF)--5; remodel media center for better utilization and convert the rest of first floor to media center (20513 NSF)--<u>Minus</u> 219; convert Building <u>07</u>, existing administration, except Rooms 600 through 607, to student personnel services, staff lounge/dining and textbook storage (10502 NSF); remodel stage (2655 NSF)
- G. Renovations: None



- New Construction: Fifteen secondary classrooms (10455 NSF) --Η. 375; driver education classroom (1260 NSF)--40; health education classroom (990 NSF) -- 30; eight science demonstration classrooms (10535 NSF) -- 240; three science labs (6076 NSF) --96; nine skills development labs (9820 NSF) -- 270; five resource rooms (2675 NSF); five EMH classrooms (4655 NSF)--75; three ESE resource rooms (2053); two ESE itinerant spaces (675); guitar lab (1370 NSF)--20; piano lab (168 NSF)--24; secretarial four data processing labs (7795 NSF)--80; occupations lab (1365 NSF) -- 20; clerical occupations lab (1765 NSF) -- 30; sales merchandising occupations lab (2045 NSF) -- 20; work experience lab (1286 NSF) -- 24; child care service lab (2171 NSF) -- 20; multipurpose home economics lab (1927) -- 20; pre-technical electronics lab (1590 NSF) -- 20; pre-technical graphics art lab (2305 NSF) -- 20; pre-technical industrial materials lab (2860 NSF) -- 20; health occupations cooperative education lab (1400 NSF) -- 20; criminal justice assistant lab (2705 NSF)--15; work evaluation lab (2185 NSF)--30; IMTS lab (3130 NSF) -- 45; administrative suite (10551 NSF); expand food services (6960 NSF); student storage (1494 NSF); student toilets (1500 NSF); expand custodial (2305 NSF)
- I. Recommended Student Capacity: 2993

SOUTH MIAMI SENIOR HIGH SCHOOL (7721)

<u>Site</u>: The site consists of one parcel which contains a total of 17 acres. The administrative unit is located at 6856 S.W. 53rd Street in Miami. Water is provided by public systems and sewage is disposed by an on-site septic tank. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of two permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1754

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: 23 acres*
- D. Site Development: None
- E. Site Improvement: Covered walkways (600 NSF)
- F. Remodeling: Convert food lab to a multipurpose home economics lab (1320 NSF)--5; convert two drafting labs to pre-technical drafting labs (3197 NSF)--Minus 12; convert sheet metal lab to pre-technical graphics art lab (1320 NSF); convert carpentry lab to pre-technical industrial lab (2660 NSF)--Minus 26; expand chorus room into adjacent music room and remodel for better utilization (1643 NSF)--Minus 26
- G. Renovations: None



- *Fourteen high school classrooms (11255 Η. New Construction: NSF) -- 350; driver education classroom (1260 NSF) -- 40; two NSF) - -60;six labs (1980 education (7915 NSF) -- 180; nine demonstration classrooms development labs (9820 NSF) -- 270; five resource rooms (3205 NSF); five EMH classrooms (4655 NSF) -- 75; ESE resource room (721 NSF); two ESE itinerant spaces (675); guitar lab (1370 NSF) -- 20; piano lab (1068 NSF) -- 24; expand physical education (10000 NSF); two business data processing labs (3925 NSF) -- 40; three secretarial occupations labs (3985 NSF)--60; sales merchandising occupations lab (2045 NSF)--20; diversified cooperative training lab (1286) -- 24; work experience lab (1286 NSF) -- 24; child care service lab (2171 NSF) -- 20; pre-technical electronics lab (1590 NSF) -- 20; pre-technical power mechanics lab (2545 NSF) -- 20; health occupations cooperative education lab (1400 NSF) -- 20; criminal justice assistant lab (2705 NSF) --15; work evaluation lab (2185 NSF) --30; IMTS lab (3130 NSF) --45; expand media center (7027 NSF); expand student personnel services (3162 NSF); expand food services (10494 NSF); expand staff lounge/dining (593 NSF); expand auditorium (4152 NSF); expand stage (2896 NSF); student toilets (410 NSF); expand administration (960 NSF); expand custodial services (2649 NSF); public, staff toilets (910 NSF)
- I. Recommended Student Capacity: 2994
 - *New construction contingent upon site expansion.

4:

MIAMI SOUTHRIDGE SENIOR HIGH SCHOOL (7731) Grades: 9-12

<u>Site</u>: The site consists of one parcels which contains a total of 32 acres. The administrative unit is located at 19355 S.W. 114th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of three permanent buildings and 25 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2832

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 912
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Five acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert two senior high classrooms to one work experience lab (1574 NSF) -- Minus 33; convert four senior high classrooms to one data processing lab and textbook storage (2345 NSF) -- Minus 47
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2614

SOUTHWEST MIAMI SENIOR HIGH SCHOOL (7741)

<u>Site</u>: The site consists of one parcel which contains a total of 23 acres. The administrative unit is located at 8855 S.W. 50th Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of this school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 16 permanent buildings and 17 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2186

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: Seven acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: Convert four general classrooms to administration and student personnel services (2596 NSF)--Minus 96
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1986

WILLIAM H. TURNER SENIOR HIGH SCHOOL (7601) Grades: 9-12

<u>Site</u>: The site consists of one parcel which contains a total of 32 acres. The administrative unit is located at 10151 N.W. 19th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The Fite size is at the legal minimum size for the present of this school.

<u>Building</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 2170

<u>General Conditions of Permanent Building:</u> The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 2062



NEW HIGH SCHOOLS "1-6"

Location: To be determined by site inspection.

Minimum Site Size: Forty acres

Center Classification: C-1 for grades 6-8

Relief for: Other area schools

Initial Recommended Student Capacity: 2987

<u>Ultimate Student Capacity: 2487</u>

Initial Recommended Student Stations: 3144

<u>Ultimate Student Stations</u>: 3144

Recommended New Construction: Twenty-two classrooms (17655 NSF) --550; twenty-eight classrooms (26290 NSF)--840; eight science demonstration classrooms (10535 NSF) -- 240; six science labs (12097 NSF) -- 192; driver education classroom (1260 NSF) -- 40; two health education classroom (1925 NSF) -- 60; eleven skills development labs (11990 NSF) -- 330; twelve resource rooms (7615 NSF); ESE suite (7385 NSF) --75; two art labs (4105 NSF) --60; P.E. (41840 NSF) --160; (20114 suite (46445 NSF) --528; media vocational administration (10551 NSF); student personnel services (4710 NSF); food service (19216 NSF); teaching personnel (2539 NSF); auditorium (8964 NSF); stage (5205 NSF); public use (1046 NSF); other areas (7468 NSF); custodial (3941 NSF)

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LINDSEY HOPKINS VOCATIONAL TECHNICAL CENTER (8005) Grades: 7-Adult

<u>Site</u>: The site consists of one parcel which contains a total of six acres. The administrative unit is located at 750 N.W. 20th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The gite size is <u>below</u> the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 1217

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-Adult
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 1269



CITRUS GROVE OCCUPATIONAL CENTER (8011) Grades: 6-12

<u>Site</u>: The sitc consists of one parcel which contains a total of two acres. The administrative unit is located at 357 N.W. 22nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is \underline{below} the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of three permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 58

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Renovate Building 05, rest rooms (342 NSF)
- H. New Construction: Rest rooms (1400 NSF)
- I. Recommended Student Capacity: 58



JAN MANN OPPORTUNITY CENTER (8101)

<u>Site</u>: The site consits of one parcel which contains a total of ten acres. The administrative unit is located at 16101 N.W. 44th Court in Opa Locka. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of this school.

Grades: 6-8

<u>Buildings</u>: The plant consists of five permanent buildings and 24 relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 60

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- Η. Under Construction: Nine middle school classrooms (9280 NSF) -- 270; three science demonstration classrooms (3985 NSF) --90; art lab (1725 NSF)--30; ESE suite (2300 NSF)--10; chorus room (2240 NSF) -- 35; physical education (2690 NSF); business orientation and exploration lab (1385 NSF) --24; experience lab (1286 NSF) -- 24; home economics pre-vocational lab (1955 NSF) - - 24; exploration of graphics communication lab (2330 NSF) -- 24; exploration of manufacturing lab (2835 NSF) --24; exploration of power and transportation lab (2617 NSF) --24; media center (3738 NSF); two resource rooms (1315 NSF); administration (1386 NSF); student personnel services (984 NSF); food service (3890 NSF); textbook storage (172 NSF);

student storage (287 NSF); student toilets (862 NSF); staff lounge/dining (345 NSF); custodial (633 NSF); physical education multipurpose (1050 NSF); stage (390 NSF); flammable storage (155 NSF); equipment storage (500 NSF); staff toilets (144 NSF); public toilets (115 NSF)

I. Recommended Student Capacity: 639

C.O.P.E. CENTER NORTH (8121)

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 9950 N.W. 19th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 7-12

Building: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 286

General Conditions of Permanent Building: The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 257



C.O.P.E. CENTER SOUTH (8131)

<u>Site</u>: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 10225 S.W. 147th Terrace in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 6-12

<u>Building</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 250

General Conditions of Permanent Building: The exterior and interior of the permanent building are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Covered P.E. play area (3500 NSF)
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 250

ROBERT RENICK EDUCATIONAL CENTER (8151)

<u>Site</u>: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 2201 N.W. 207th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

Grades: 6-8

<u>Buildings</u>: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 292

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 6-8
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 292



RUTH OWENS KRUSE EDUCATIONAL CENTER (8181) Grades: 6-8

<u>Site</u>: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 11001 S.W. 76th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

<u>Building</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 245

General Conditions of Permanent Building: The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 245

MIAMI LAKES TECHNICAL EDUCATION CENTER (8901) Grades: 10-PS

<u>Site</u>: The site consists of one parcel which contains a total of 38 acres. The administrative unit is located at 5780 N.W. 158th Street in Miami Lakes. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of six permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is <u>not</u> provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 673

<u>General Conditions of Permanent Buildings:</u> The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 10-PS
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 673



DOUGLAS MACARTHUR NORTH SCHOOL (7254)

<u>Site</u>: The site consists of one parcel which contains a total of 15 acres. The administrative unit is located at 13835 N.W. 97th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is <u>inadequate</u>. The site size is above the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of eight permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 317

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 317

DOUGLAS MACARTHUR HIGH SCHOOL (7631)

<u>Site</u>: The site consists of one parcel which contains a total of 30 acres. The administrative unit is located at 11035 S.W. 84th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

Grades: 9-12

<u>Buildings</u>: The plant consists of 13 permanent buildings and one relocatable unit. The heating capacity of the permanent buildings is adequate. Air conditioning provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 320

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades 9-12
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 320



ROBERT MORGAN VOCATIONAL TECHNICAL CENTER (8911) Grades: Voc-Tech

Site: The site consists of one parcel which contains a total of 32 acres. The administrative unit is located at 18180 S.W. 122nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of 14 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 921

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

- A. Capital Outlay Classification: C-1 for Grades Voc-Tech
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 921

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MERRICK EXCEPTIONAL EDUCATION CENTER (3221)

Grades: K-5

<u>Site</u>: The site consists of two parcels which contains a total of four acres. The administrative unit is located at 39 Zamora Avenue in Coral Gables. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of the school.

<u>Buildings</u>: The plant consists of four permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 143

<u>General Conditions of Permanent Buildings</u>: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades K-5

B. Student Transfers: Excess students to offer area schools

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 143



J.R.E. LEE CENTER (2861)

<u>Site</u>: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 6521 S.W. 62nd Avenue in South Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>below</u> the legal minimum size for the present capacity of the school.

Grades:

6-8

<u>Buildings</u>: The plant consists of seven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 175

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for G1 as 6-8
- B. Student Transfers: None
- C. Site Expansion: Two acres
- D. Site Development: None
- E. Site Improvement: None
- F. Remodeling: None
- G. Renovations: Building 04, Room 20 (930 NSF)
- H. New Construction: None
- I. Recommended Student Capacity: 175



NEVA KING COOPER EDUCATIONAL CENTER (0921) Grades: K-12

<u>Site</u>: The site consists of two parcels which contain a total of 13 acres. The administrative unit is located at 151 N.W. 5th Street in Homestead. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of 16 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 101

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades K-12
- B. Student Transfers: None
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: covered walkway (3000 NSF)
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 101

MIAMI DORSEY SKILLS CENTER (8139)

<u>Site</u>: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 7100 N.W. 17th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is at the legal minimum size for the present capacity of this school.

Grades:

Adult

<u>Buildings</u>: The plant consists of 12 permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 681

General Conditions of Permanent Buildings: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

Other Conditions: None

- A. Capital Outlay Classification: C-1 for Grades Adult
- B. Student Transfers: Excess students to other area schools
- C. Site Expansion: None
- D. Site Development: None
- E. Site Improvement: Correct drainage problems
- F. Remodeling: None
- G. Renovations: None
- H. New Construction: None
- I. Recommended Student Capacity: 681

MAST ACADEMY (7161) Grades: 9-12

<u>Site</u>: The site consists of one parcel which contains a total of 11 acres. The administrative unit is located at 3979 Rikenbacker Causeway in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is above the legal minimum size for the present capacity of this school.

<u>Buildings</u>: The plant consists of three permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all student and staff occupied spaces. Artificial lighting is adequate.

Total Existing Satisfactory Student Stations: 644

<u>General Conditions of Permanent Buildings:</u> The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

Other Conditions: None

Recommendations:

A. Capital Outlay Classification: C-1 for Grades 9-12

B. Student Transfers: Excess students to other area schools

C. Site Expansion: None

D. Site Development: None

E. Site Improvement: None

F. Remodeling: None

G. Renovations: None

H. New Construction: None

I. Recommended Student Capacity: 515



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NORTH TRANSPORTATION CENTER (9232)

SITE: The site consists of one parcel which contains a total of 14 acres. The administrative unit is located at 16150 N.W. 42nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>inadequate</u> for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of three permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in poor condit in. The custodial service appears to be poor.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-7
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



NORTH MAINTENANCE SATELLITE (9251)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 16050 N.W. 42nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>inadequate</u> for an ancillary center of this type.

BUILDINGS: The plant consists of five permanent buildings and three relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be poor.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: One acre
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: Provide (10000 NSF) of maintenance space; listing of individual spaces will be per district facility list and will be delineated in educational specifications provided.



RICHARD'S WAREHOUSE (8991)

SITE: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 50 N.W. 14th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building is in fair condition. The custodial service appears to be fair.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



CENTRAL MAINTENANCE (9241)

SITE: The site consists of one parcel which contains a total of five acres. The administrative unit is located at 2925 N.W. 44th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of fourteen permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in poor condition. The custodial service appears to be fair.

OTHER CONDITIONS: The entire maintenance facility is unsatisfactory.

- A. Capital Outlay Classification: C-7
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



SOUTH CENTRAL MAINTENANCE SATELLITE (9281)

SITE: The site consists of one parcel which contains a total of thirteen acres. The administrative unit is located at 2950 N.W. 43rd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in fair condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



SOUTH MAINTENANCE SATELLITE (9261)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 24600 S.W. 159th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>inadequate</u> for an ancillary center of this type.

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BUILDINGS: The plant consists of two permanent buildings and six relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needs. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

RECOMMENDATIONS:

- A. Capital Outlay Classification: C-6
- B. Site Expansion: One acre
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

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SOUTH CENTRAL TRANSPORTATION (9233)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 24601 S.W. 160th Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is <u>inadequate</u> for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of two permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: One acre
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



THE MILL ANNEX (9001)

<u>SITE</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 1191 N.W. 73rd Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>inadequate</u> for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is <u>inadequate</u>.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building is in fair condition. The custodial service appears to be fair.

OTHER CONDITIONS: Health and safety systems are inadequate.

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

PLANT OPERATIONS (9001)

SITE: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 1190 N.W. 75th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is inadequate. The site size is inadequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of four relocatable units. The heating capacity of the relocatable units is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF RELOCATABLE UNITS: The exterior and interior of the relocatable units are in excellent condition. The custodial service appears to be excellent.

OTHER CONDITIONS: Parking is inadequate.

- A. Capital Outlay Classification: C-6
- B. Site Expansion: Two acres
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



SPECIAL INVESTIGATIVE UNIT (9001)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 6100 N.W. 2nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

DON BUILDING (9001)

SITE: The site consists of one parcel which contains a total of two acres. The administrative unit is located at 1550 N. Miami Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air condition is provided in all spaces where needed. Artificial light is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in <u>poor</u> condition. The custodial service appears to be <u>poor</u>.

OTHER CONDITIONS: The facility is inadequate and unsatisfactory.

- A. Capital Outlay Classification: C-7
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



SCHOOL BOARD ADMINISTRATIVE BUILDING (9001)

<u>SITE</u>: The site consists of one parcel which contains a total of three acres. The administrative unit is located at 1450 N.E. 2nd Avenue in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is <u>inadequate</u> for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in excellent condition. The custodial service appears to be excellent.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

MYERS TELECOMMUNICATION CENTER (WLRN) (9002)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 172 N.E. 15th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

M.I.S. COMPUTER CENTER (9001)

SITE: The site consists of one parcel which contains a total of four acres. The administrative unit is located at 13135 S.W. 26th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is <u>inadequate</u> and drainage is adequate. The site size is adequate for an ancillary center of this type.

BUILDINGS: The plant consists of three permanent buildings and four relocatable units. The heating capacity of the permanent buildings is adequate. Air condition is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be fair.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



REGION FIVE CENTER (9001)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 9040 S.W. 79th Avenue in Miami. Water is provided by public system and sewage is disposed by private systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building and two relocatable units. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



S AND D COMPLEX (9001)

SITE: The site consists of one parcel which contains a total of thirteen acres. The administrative unit is located at 7001 S.W. 4th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of eleven permanent buildings. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None





REGION SIX OFFICE (9576)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 30910 S.W. 157th Avenue in Homestead. Water is provided and sewage is disposed by public systems. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the per anent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent building are in excellent condition. The custodial service appears to be excellent.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

REGION FOUR OFFICE (9001)

<u>SITE</u>: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 2201 S.W. 4th Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of two permanent buildings. The heating capacity of the permanent buildings is adequate. Air condition is provided in all spaces where needed. Artificial lighting is <u>inadequate</u>.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



REGION THREE OFFICE (9001)

SITE: The site consists of one parcel which contains a total of eleven acres. The administrative unit is located at 489 East Drive in Miami. Water is provided and sewage is disposed by public systems. Parking is partially developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

BUILDINGS: The plant consists of one permanent building and one relocatable unit. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



NORTH CENTRAL WEST TRANSPORTATION (9135)

SITE: The site consists of one parcel which contains a total of seven acres. The administrative unit is located at 9900 N.W. South Street in Miami. Water is provided and sewage is disposed by public systems. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building are in good condition. The custodial service appears to be good.

OTHER CONDITIONS: None

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

GLENN H. CURTISS COMPLEX (1201)

SITE: The site consists of one parcel which contains a total of eight acres. The administrative unit is located at 1080 La Baron Drive in Miami. Water is provided by public system and sewage is disposed by an on-site tank. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of ten permanent buildings and two relocatable units. The heating capacity of the permanent buildings is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDINGS: The exterior and interior of the permanent buildings are in fair condition. The custodial service appears to be fair.

OTHER CONDITION: None

RECOMMENDATIONS:

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None

REGION ONE OFFICE (9001)

SITE: The site consists of one parcel which contains a total of one acre. The administrative unit is located at 733 East 57th Street in Hialeah. Water is provided by public system and sewage is disposed by an on-site tank. Parking is developed and drainage is adequate. The site size is adequate for an ancillary center of this type.

<u>BUILDINGS</u>: The plant consists of one permanent building and one relocatable unit. The heating capacity of the permanent building is adequate. Air conditioning is provided in all spaces where needed. Artificial lighting is adequate.

GENERAL CONDITIONS OF PERMANENT BUILDING: The exterior and interior of the permanent building is in excellent condition. The custodial service appears to be excellent.

OTHER CONDITIONS: None

RECOMMENDATIONS:

- A. Capital Outlay Classification: C-6
- B. Site Expansion: None
- C. Site Development: None
- D. Site Improvement: None
- E. Remodeling: None
- F. Renovation: None
- G. New Construction: None



NEW MAINTENANCE REPAIR SHOP

Location: Northwest County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district and area maintenance

Recommended New Construction: Provide 1500 NSF of shop space. Listing of individual spaces will be per district facility list and will be specified in educational specifications provided (1500 NSF).



NEW NORTH CENTRAL TRANSPORTATION CENTER

Location: North County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district and north transportation

Recommended New Construction: Provide 46825 NSF of transportation space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (46825 NSF).

NEW SOUTH WEST MAINTENANCE CENTER

Location: Southwest County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district maintenance

Recommended New Construction: Provide 42795 NSF of maintenance space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (42795 NSF).

NEW SOUTHWEST TRANSPORTATION CENTER

Location: Southwest County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district transportation

Recommended New Construction: Provide 55214 NSF of transportation space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (55214 NSF).



NEW NORTH CENTRAL MAINTENANCE SATELLITE

Location: North County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district maintenance

Recommended New Construction: Provide 20867 NSF of maintenance space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (20867 NSF).



NEW SOUTH CENTRAL MAINTENANCE CENTER

Location: South County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district maintenance

Recommended New Construction: Provide 42795 NSF maintenance space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (42795 NSF).

NEW SOUTH (MAINTLNANCE) SATELLITE WAREHOUSE

Location: South County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district maintenance and warehouse

Recommended New Construction: Provide 12000 NSF of (maintenance) warehouse space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (12000 NSF).



NEW MAINTENANCE/WAREHOUSE FACILITY

Location: Northwest County

Minimum Site Size: Five acres

Center Classification: C-6

Relief for: Central district maintenance and warehouse

Recommended New Construction: Provide 292000 NSF of maintenance and warehouse space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (292000 NSF).



NEW ADMINISTRATIVE OFFICE COMPLEX

Location: Central County

Minimum Site Size: Five acres

Center Classification: C-6

Relief for: Central district administration

Recommended New Construction: Provide 218000 NSF of administrative space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (218000 NSF).



NEW OFFICE OF INFORMATION TECHNOLOGY

Location: West Central County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district management information services

Recommended New Construction: Provide 32400 NSF computer space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (32400 NSF).



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NEW STORES AND MAIL DISTRIBUTION ANNEX

Location: West Central County

Minimum Site Size: Three acres

Relief for: Central district distribution.

Recommended New Construction: Provide 40000 NSF of warehouse space. Listing of individual spaces will be per district facility list and will be specified in educational specifications provided (40000 NSF).



NEW NORTH AREA WAREHOUSE

Location: North County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district warehouse

Recommended New Construction: Provide 12000 NSF of warehouse space. Listing of individual spaces will be per district facility list and will be specified in educational specifications provided (12000 NSF).



NEW FACILITIES MANAGEMENT WAREHOUSE

Location: West Central County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district warehouse

Recommended New Construction: Provide 21000 NSF of warehouse space. Listing of individual spaces will be per district facilitly list and will be delineated in educational specifications provided (21000 NSF).



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NEW SOUTHWEST CENTRAL TRANSPORTATION

Location: Southwest County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district transportation

Recommended New Construction: Provide 2700 NSF transportation space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (2700 NSF).

NEW TRANSPORTATION TRAINING CENTER

Location: West Central County

Minimum Site Size: Three acres

Center Classification: C-6

Relief for: Central district transportation

Recommended New Construction: Provide 3224 NSF transportation space. Listing of individual spaces will be per district facility list and will be delineated in educational specifications provided (3224 NSF).



DISTRICTWIDE RECOMMENDATIONS





DISTRICT-WIDE RECOMMENDATIONS

The following recommendations are made on a district-wide basis and include each school where applicable.

- Correct deficiencies as identified in Chapter 6A-2, FAC, relating to safety to life, health, and sanitation as identified in the comprehensive Safety Inspection Report on file in the Office of Educational Facilities.
- Necessary modifications for the physically disabled in existing school buildings recommended for continued use in this survey report as provided in Section 255.21, Florida Statutes.
- 3. Additional or replacement of equipment for existing school buildings recommended for continued use in this survey report as provided in Rule 6A-2.0206(3), FAC.
- 4. Replacement of roofs at existing school buildings as provided in Rule 6A-2.0205(8), FAC.
- 5. Provide storage, custodial spaces, sanitation facilities to serve students, staff and general public as provided for in Rules 6A-2.038, 6A-2.068 and 6A-2.069, FAC.
- 6. Provide paved auto parking areas pursuant to Rule 6A-2.039(5), FAC.
- 7. Purchase sites for educational and ancillary facilities for future use beyond the projection period of this survey. Sites to be approved by the Office of Educational Facilities pursuant to Section 235.19, Florida Statutes, and Rule 6A-2.039, FAC.

The cost estimates for the above recommendations are not included in the section on Financing the Proposed Program.





State of Florida
Department of Education
Tallahassee, Florida
Affirmative action/equal opportunity employer

